

TC101: 06/23

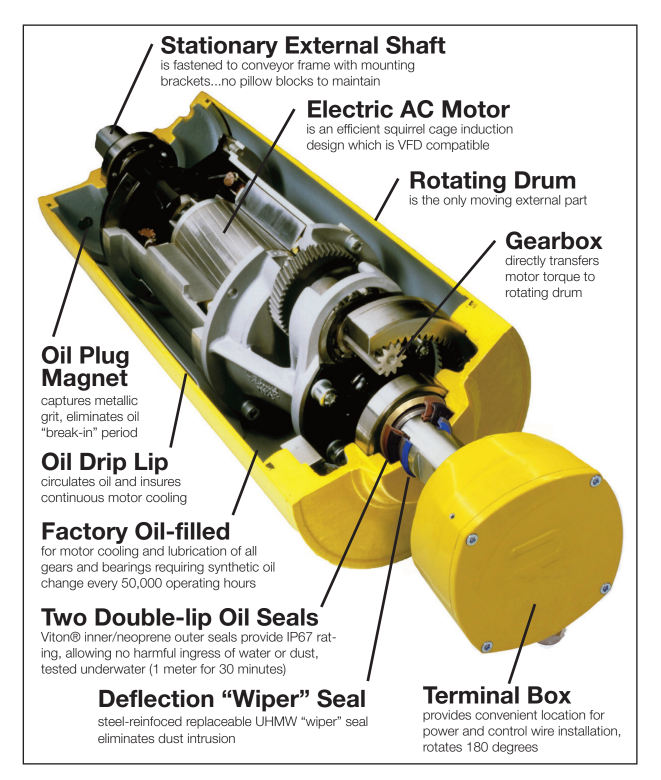
MOTORIZED PULLEYS FOR BELT CONVEYORS

BULK HANDLING GENERAL CATALOG





Rulmeca Motorized Pulley Cut-away View Summary of Key Benefits



Cut away view of Motorized Pulley Model 220M.

www.rulmecacorp.com TC101: 06/23



Table of Contents

Rulmeca Motorized Pulley Cut-away View and Summary of Key Benefits	cover
Table of Contents	
Rulmeca Motorized Pulleys - Introduction & General Description	2
Features and Benefits of Rulmeca Motorized Pulleys	3
Bulk Handling Engineering Principles	4
Application Worksheet	5
Model 138LS (5.45" diameter) specifications	6-11
Model 165LS (6.49" diameter) specifications	12-17
Model 220M & 220H (8.50" diameter) specifications	18-26
Ordering Information	27
Model 320L, 320M & 320H (12.64" diameter) specifications	28-36
International Protection - IP ratings	
Model 400L, 400M & 400H (15.91" diameter) specifications	38-46
Motorized Pulley Options: "Lagging"	47
Model 500L, 500M & 500H (19.72" diameter) specifications	48-58
Motorized Pulley Options: "Backstops & Brakes"	59
Model 630M & 630H (24.80" diameter) specifications	60-65
Model 800M & 800H (31.50" diameter) specifications	66-72
Model 1000HD (40.16" diameter) specifications	73-75
Special Environmental Conditions	
Technical Precautions for Design, Installation and Maintenance.	
Oil Quantities and Oil Types	90-91
Flactrical Connection Diagrams - 138I S - 1000HD	92-98



Rulmeca Motorized Pulleys: a new name with deep roots

The Rulmeca Motorized Pulleys presented in this catalogue have a long history, beginning in the 1950's, when the product was developed in Germany and Denmark.

Eventually, through a merging process the German Förder und Antriebstechnik Aschersleben GmbH and the Danish John Kirkegaard Maskinfabrik A/S became partners in the Interroll Group.

From the early 1990's the manufacturing

of all BULK Motorized Pulleys were centralized in Aschersleben, Germany.

In July 2003 Rulli Rulmeca S.p.A. purchased the production facility in Germany, where Motorized Pulleys have been developed and produced for almost half a century.

Today this plant, renamed Rulmeca Germany GmbH, continues the JOKI tradition for quality and reliability under the Rulmeca brand.

With this long history Rulmeca is a very experienced manufacturer of BULK Motorized Pulleys, offering the world's largest product range.

General Description

The Rulmeca Motorized Pulley was first produced in 1953 specifically for use on conveyor belt applications.

Until recently it was known as the JOKI Motorized Pulley or JOKI drum motor.

The objective was to produce a compact, hermetically sealed, highly efficient conveyor drive unit that would be unaffected by dust, water, oil, grease or other harmful substances. A Motorized Pulley that would be quick and simple to install and require virtually no maintenance.

The Rulmeca Motorized Pulley achieved this objective and today is considered to be one of the most reliable, effective and safe conveyor drive systems available throughout the world.

The Rulmeca Motorized Pulley is a highly efficient geared motor drive, which is hermetically sealed within a steel cylindrical shell

The shell, which is normally crowned to ensure belt tracking, is fitted with bearing housings incorporating precision bearings and double lipped oils seals and rotates on a pair of fixed shafts.

The motor stator is fixed to the shafts and the motor winding cables pass through one of the shafts, eliminating the need for slip rings and brushes. The squirrel cage induction motor, manufactured in steel laminate, is machined concentric to high tolerances and designed to give 200% starting torque for 3 phase versions.

The rotor pinion is coupled directly to the gearbox.

The gearbox transmits torque to the shell through a geared rim and allows very little frictional torque loss.

The Motorized Pulley is filled with oil, which acts as a lubricant and coolant. Heat is dissipated through the shell and conveyor belt.

All vital parts are CNC machined.

The Rulmeca Motorized Pulley is supplied as standard with:

- Machined mild steel crowned shell.
- Electric motor manufactured in accordance with IEC 34-1 (EN60034-1), (VDE 0530).
- Class F insulation according to IEC 34-1 (EN60034-1), (VDE 0530).
- Most international voltages.
- Stan. voltages supplied with +/-10% tolerance in accordance with IEC 38.
- Factory oil filled and tested.
- Degree of protection IP66/67 (EN60034-5).
- Motorized Pulleys are labelled in compliance with the Safety norm ANSI 535.4 and ISO 3864-2.

Rulmeca Motorized Pulleys are manufactured according to the Council Directives of the European Communities.

The CE-marking is according to Directive 73/23/EEC relating to electrical equipment and according to Directive 89/336EEC relating to electrical magnetic compatibility and amendments.



Features and Benefits of Rulmeca Motorized Pulleys

Purpose-built design

The Rulmeca Motorized Pulley has been specifically designed for belt conveyors.

Hermetically Sealed

The motor, gearbox and bearings are hermetically sealed inside a steel shell. Therefore they are unlikely to fail due to harmful environmental conditions such as water, dust, grit, chemicals, grease, oil, etc.

Space saving design

Because the drive unit and the bearings are mounted inside the Motorized Pulley shell, it requires much less room than an exposed drive. No need for costly extras like chains, v-belts, couplings, bearings, support structure and special guarding.

Safety

The Rulmeca Motorized Pulley is one of the safest drives available because the motor is completely enclosed and the external shafts are always stationary. The only moving external parts are the Motorized Pulley shell and bearing housings.

Low purchasing and installation cost

The Rulmeca Motorized Pulley is quite often less expensive than exposed drives because it has fewer parts. Therefore less conveyor design time and parts purchasing costs. It is also much quicker and easier to install - certainly less than a quarter of the time taken to fit an exposed system.

Low maintenance cost

The end user also benefits from the Rulmeca Motorized Pulley, because it requires no maintenance other than the recommended oil change every 50,000 operating hours for synthetic oil and oil seal change every 30,000 operating hours. That equates to 8 years between oil

changes based on a 24 hrs/day and 7 day/week operating schedule. Standard oil is also available requiring an oil change every 10,000 operating hours.

Efficiency

The Rulmeca Motorized Pulley usually has a much higher efficiency from electrical motor to shell (Pulley face) than exposed drives, because it has fewer frictional losses. Therefore, efficiencies of up to 97% can be achieved.

Cleanliness

Because the Rulmeca Motorized Pulley is hermetically sealed it cannot contaminate any conveying materials such as food, electrical components, plastics and other materials that must be kept perfectly clean during handling.

Aesthetic appearance

If installed correctly the Rulmeca Motorized Pulley always looks good. Due to its compact size and smooth lines, the Motorized Pulley is out of sight, because it is hidden within the conveyor frame.

Thermal protection

All three phase Rulmeca Motorized Pulleys are protected by our thermal protection switches. These heat-sensitive switches are built into the motor windings to protect the motor from overheating. The thermal protectors must be connected to a normally closed control circuit in order to protect the motor.

Weight saving and distribution

The Rulmeca Motorized Pulley is often lighter than exposed drives. It is possible to reduce the weight and cost of the conveyor structure, because the conveyor drive weight is evenly distributed within the conveyor frame.

Variable frequency drive

All Rulmeca Motorized Pulleys with 3 phase motors are easily controlled by variable frequency drives working in the 12 Hz to 66 Hz frequency range. See Technical Precautions in the catalogue.

Fewer parts

A Rulmeca Motorized Pulley consists of the Motorized Pulley and two fixing brackets! Exposed drives can require up to eight or more separate components, most of which have to be purchased from different suppliers or custom manufactured.

Low noise

Thanks to the totally sealed enclosure and high quality gears the Rulmeca Motorized Pulley runs almost at a whisper – a very important fact in today's modern factory environments.

The Rulmeca Motorized Pulley – the ideal drive unit for conveyors "Fit it and forget it!"



Bulk Materials Handling Engineering Principles

Introduction

Designers should use the following engineering principles in selecting the optimal belt conveyor drive for bulk handling applications. Refer to the latest edition of "Belt Conveyors for Bulk Materials," published by the Conveyor Equipment Manufacturers Association (CEMA) for a comprehensive design guide.

Design Parameters

Determine desired design parameters:

- product flow rate (Q)
- belt speed (V)
- belt width (w)
- conveyor length (L)
- product size
- lift height (H)
- type & thickness of belt
- type of belt support

Make the following control choices:

- · continuous or intermittent flow
- fixed or variable belt speed
- · conveyor duty cycle
- · extremes of process flow
- ambient environment extremes
- applicable safety requirements

Optimize Belt Speed & Belt Width

Select Belt Width:

- with bulk density & belt speed fixed, select width to yield product flow rate, not exceeding CEMA "standard edge distance"
- width must be ≥ 3x max lump for 20 ° surcharge and ≥ 6x max lump for 30 ° surcharge
- width must be wide enough to prevent loading chute and skirtboard jamming (i.e. ≥ 3x to 5x max lump)

Select Belt Speed:

- with bulk density & width fixed, select speed to yield product flow rate, not exceeding CEMA "standard edge distance"
- for dusty material, select speed to minimize fugitive emissions
- for heavy sharp material, select speed

Calculate Power to Drive Belt

CEMA has empirically developed a variety of factors to simply the determination of belt pull. Some of these factors include: idler roller bearing friction (Kx,) belt and load flexure resistance (Ky,) and skirtboard friction (Tsb.) To determine required HP calculate required belt pull at specified belt speed as follows:

- with belt width and speed fixed, select conveyor components and calculate belt tension (Te) required to overcome gravity, friction, and momentum using:
 Te = LKt (Kx + KyWb + 0.015Wb)
 - + Wm (LKy + H) + Tp + Tam + Tac
- calculate power required to drive belt using:

HP = (TeV) / 33,000

Go to www.rulmecacorp.com for free "downloadable" conveyor design software incorporating equations above and a complete set of definitions for all pertinent terminology.

Select Drive & Check Geometry

Finally, select conveyor drive and check design using final parameters as follows:

- select Motorized Pulley to match design belt speed and required HP
- check selected pulley diameter verifying that wrap factor and belt life are acceptable
- recalculate required belt pull and HP using selected "actual belt speed"
- check material cross section on belt verifying that edge distance is acceptable
- check material trajectory verifying that transfer chute will not plug and material will drop at desired location

Go to www.rulmecacorp.com for free "downloadable" conveyor design software incorporating material cross section and trajectory plotting programs and pulley diameter check.

Special Loading Conditions

Certain loading are beyond the scope of the 5th Edition of the CEMA manual.

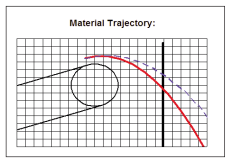
These include:

- hopper feeder conveyors
- slider bed conveyor supports
- cleated and/or sidewall belt

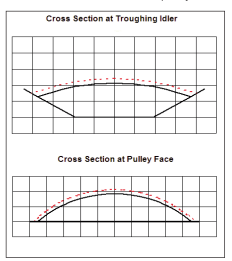
Go to www.rulmecacorp.com for free "downloadable" conveyor design software incorporating HP calculations for these special conditions.

Examples

The drawings below were generated by Rulmeca design software and illustrate how the programs can help designers avoid errors.



Trajectory plot shows that slower belt speed (solid line) will not plug chute while faster belt speed (dotted line) will. This is because trajectory of center of material mass impacts against vertical chute wall above horizontal centerline of pulley.



Plot shows that selected belt speed (dotted line) may cause material spillage because cross section exceeds CEMA recommendation (solid line.)



APPLICATION WORKSHEET - BULK MATERIALS HANDLING Motorized Pulleys

	Otori		uit	<i>_</i>	Cys				
Con	nplete this	form	and sub	mit 1	to Rulmeca	for a	power calculation and Mo	otorized Pulle	ey recommendation.
Coi	ntact Pe	rson					Date	Ref	· #
Pho	one				Fax		E	mail	
Con Ton Belt Mat Amk Amk Initia Nun Nun Len Dep	nndard Inveyor Len nage Rate Speed (fperial Lift Hoient Tempoient Tempoient Tempoient Tempoient Tempoient of Beachber of Beachber of Skirth of Matenber of Notes	gth (fe (tph) om) eight oeratu of Maelt Cleet Zoneral ir	(ft) ure (°F) Mure (°F) Material (fpi aners ws e (ft)	lin lax m) ne (i		000000000000000000000000000000000000000	ashes, coal, dry bauxite, ground cement, Portland, dry cement clinker clay, ceramic, dry fines coal, bituminous mined coke, ground fine cullet (broken glass) grains, wheat, corn, rye gravel, bank run iron ore, 200 lbs/cu ft limestone, pulverized dry phosphate rock, dry salt, common, dry fine sand, dry, bank wood chips	0.0571 0.1881 0.2120 0.1228 0.0924 0.0754 0.0452 0.0836 0.0433 0.1145 0.2760 0.1280 0.1086 0.0814 0.1378	Operating Conditions: Duty Cycle (Start/stops per hour) Hours of Operation (hrs/day) Days of Operation (days/week) Is this a reversing belt? Additional Comments: Special Loading Conditions: Hopper Feeder Parameters: Hopper Opening Width (in)
EI	evation (ft)		er Roll ım. (in)		Type of agging		wood chips Material Bulk Density	0.0095	Hopper Opening Length (in)
	3,300 5,000 6,600		3 4 5 6		Full Partial None		ashes, coal, wet bagasse	50 10	Slider Bed Parameters: Slider Bed Length (ft)
Be	It Width		EMA	1	ype of		bark, wood bauxite, ground, dry	20 68 85	Slider Bed Material (frictional coefficient)
	(in) 18 24 30		A B C		Automatic Manual		bauxite, crushed beans, navy, dry beets, whole borax, 3" & under cement, portland clay, ceramic, dry, fines,	48 48 70 99 80	□ steel 0.90 □ UHMW polyethylene 0.545 □ urethane 0.88 □ wood 1.00
000000000	36 42 48 54 60 66 72 84 96	Idle	ughing r Spac- ig (ft)		180 200 210 220		clay, dry, fines coal, bituminous coal, lignite coke, corn, ear, cullet, gravel, bank run, iron ore, iron ore pellets	120 55 45 45 56 120 100	Sidewall & Cleated Belt Parameters: Sidewall & cleat height (in) Thickness of sidewall (in) Distance between cleats (in) Thickness of cleats (in)
	Other		4.0 4.5 5.0		240 360		limestone, crushed paper pulp stock phosphate rock potash salts rock, crushed,	90 60 85 80 145	Tripper Design Parameters: Tripper Length (ft) Tripper Material Lift Height (ft)
		Туре	of Belt				rock, soft, rock, soft, rye,	110 46	Number of Tripper Belt Cleaners
	1 ply, 160 2 ply, 225 3 ply, 330 4 ply, 440	piw piw					sale, common dry, fine, sand, bank, damp, sand, bank, dry, sand, foundry,	80 130 110 100	Tripper Skirt Zone Length (ft) Depth of Material in Skirt Zone (in) No. of Tripper Non-driven Pulleys
		Belt	Carcass	;			sawdust sewage sludge, moist,	13 55 50	For free "downloadable"
	fabric steel cord	I					soybeans, whole, sugar, raw, cane, taconite pellets traprock, 2-3" lumps, wheat, cracked, wood chips	50 65 130 110 45 30	power calculation program, complete with definitions of all terminology, go to www.rulmecacorp.com.



Motorized Pulley 138LS, with machined helical gearbox, performs with a gearbox efficiency of 95% of nominal power, in a compact diameter of 5.45 inches. With a minimum roller length (RL) of 11.81" and powers ranging from 0.13 to 1.0 HP, this Motorized Pulley is suitable for most small diameter applications. These include:

- Light agricultural conveyors
- Light C & D debris conveyors
- Mobile and portable conveyors

Motorized Pulley 138LS features a standard enclosure class of IP66/67 and is also available in stainless steel for wash down applications.

STANDARD SPECIFICATION of Motorized Pullev

- Crowned mild steel 5.45" shell treated with anti-rust wax
- Die cast aluminum bearing housing
- Mild steel shaft treated with anti-rust wax
- Die cast lightweight aluminum gearbox housing
- Sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Compact die cast aluminum terminal box with WAGO connectors
- Voltage: All common voltages available.
 Please specify.
- Three phase induction motor
- One out of two oil plugs is fitted with a magnet to filter the oil.
- Motor winding insulation class F
- Dynamically balanced rotor
- Oil change recommended every 50,000 operational hours for synthetic oil and 10,000 operational hours for standard oil
- Maximum RL 70.87"
- Non standard RL lengths available
- Single phase is available in 0.33, 0.50, and 0.75 HP, supplied with a running capacitor
- To be used in the horizontal position only.

STAINLESS STEEL options

TS7N

- Stainless steel shell AISI 304 range
- Stainless steel shafts AISI 303 range
- Stainless steel covered aluminum bearing housings – AISI 304 range
- Stainless steel oil plugs with magnet AISI 304 range
- Compact stainless steel terminal box AISI 304 range
- Alternatively, straight stainless steel connector – AISI 303 range with power cord.
- Regreasable stainless steel seals –
 AISI 303 range
- Degree of protection IP66/67 (EN60034-5.) See page 88.
- FDA & USDA food grade grease
- Option: FDA & USDA food grade recognized oil.
- Special mounting brackets are available

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page 72
- Optional Extras: pg 9 and back cover
- Electrical Connection Diagrams: pages 94-96.



OPTIONAL EXTRAS Motorized Pulley 138LS

Specification

Availability

Total stainless steel action AISL 204 range.

TS7N with regressable laborists scale.

Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling dusty grain etc. According to European Directive 94/9/EC. X Total acid resistant stainless steel option - AISI 316 Black rubber lagging - Standard specifications (See page 80.) 1/8" smooth lagging - Hardness 60 ±5 Shore A o White smooth rubber lagging (FDA). Oil, fat & grease resistant o Special lagging (e.g., hot vulcanized) Electromagnetic brake Min. RL increases by 1.97" x Mechanical backstop Min. RL does not increase with backstop option x Modified for vertical mounting Modified for vertical mounting Modified for vertical mounting between 5° and 90° (e.g. for magnetic separators) o Modified for object of a polications with standard oil: (Allowable ambient temperature: -13°F/+104°F) Std. Insulation class F with synthetic oil: (Allowable ambient temperature: -13°F/+104°F) x Special motors for applications with no belt contact o Low noise drives for noise sensitive areas x Parallel shell x Thermal protector Std. P66/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Straight connector with standard po	Total stainless steel option AISI 304 range	TS7N with regreasable labyrinth seals	X
nandling dusty grain etc. According to European Directive 94/9/EC. X Total acid resistant stainless steel option - AISI 316 Black rubber lagging - Standard specifications (See page 80.) 1/8" smooth lagging - Hardness 60 ± 5 Shore A No White smooth rubber lagging (FDA). Oil, fat & grease resistant O Special lagging (e.g. hot vulcanized) O Electromagnetic brake Min. RL increases by 1.97" X Mechanical backstop Min. RL does not increase with backstop option X Modified for vertical mounting O Modified for mounting between 5° and 90° (e.g. for magnetic separators) O Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Std. Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact O Low noise drives for noise sensitive areas X Parallel shell X Thermal protector Std. P66/67 Compact unpainted aluminum terminal box PF66/67 Compact stainless steel terminal box - AISI 304 or 316 range X Straight or elbow connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Straight	Food grade oil & grease - FDA & USDA recognized		X
Black rubber lagging - Standard specifications (See page 80.) 1/8" smooth lagging - Hardness 60 ±5 Shore A o White smooth rubber lagging (FDA). Oil, fat & grease resistant o Special lagging (e.g. hot vulcanized) o Electromagnetic brake Min. RL increases by 1.97" x Mechanical backstop Min. RL does not increase with backstop option x Modiffied for vertical mounting o Modiffied for mounting between 5° and 90° (e.g. for magnetic separators) o Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+102°F) x Special motors for applications with no belt contact o c Low noise drives for noise sensitive areas Parallel shell x Thermal protector Std. 186/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord Straight connector with standard power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Sea page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AlSI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box x Special voltage motors x Special voltage motors x Single phase motors	· · · · · · · · · · · · · · · · · · ·	·	X
1/8" smooth lagging - Hardness 60 ±5 Shore A o White smooth rubber lagging (FDA). Oil, fat & grease resistant o Special lagging (e.g. hot vulcanized) o Electromagnetic brake Min. RL increases by 1.97" x Mechanical backstop Min. RL does not increase with backstop option x Modified for vertical mounting o o Modified for vertical mounting between 5° and 90° (e.g. for magnetic separators) o o Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) std. Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) x Special motors for applications with no belt contact o c Low noise drives for noise sensitive areas x Parallel shell x Thermal protector Std. 1866/67 Compact unpainted aluminum terminal box also and or 316 range x Straight or elbow connector with standard power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AlSI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 230v/3ph/60 Hz at terminal box x Special voltage motors x Single phase motors o o	Total acid resistant stainless steel option - AISI 316	3	Х
Special lagging (e.g. hot vulcanized) Delectromagnetic brake Min. RL increases by 1.97" X Mechanical backstop Min. RL does not increase with backstop option X Modified for vertical mounting Modified for mounting between 5° and 90° (e.g. for magnetic separators) olinsulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact olinsulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact olinsulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact olinsulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact olinsulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+104°F) X Special motors for applications with no belt contact olinsulation class H with standard oil: (Allowable ambient temperature: -13°F/+104°F) X Special voltage (riversity in temperature: -13°F/+104°F) X Straight connector unpainted aluminum temperature: -13°F/+104°F) X Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AlSI 304 range) X Voltage: single voltage (460) stator (Y winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors X Single phase motors olinsulation Allowable ambient temperature: -13°F/+104°F) X X A A A A A A A A A A A			0
Electromagnetic brake Min. RL increases by 1.97" x Mechanical backstop Min. RL does not increase with backstop option x Modified for vertical mounting o Modified for mounting between 5° and 90° (e.g. for magnetic separators) o Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) std. Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) x Special motors for applications with no belt contact o Low noise drives for noise sensitive areas x Parallel shell x Thermal protector std. IP66/67 Compact unpainted aluminum terminal box also and aluminum terminal box also are stainless steel terminal box - AISI 304 or 316 range x Straight or elbow connector with standard power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box x 2 speed motors x Special voltage motors o	White smooth rubber lagging (FDA). Oil, fat & greas	se resistant	0
Mechanical backstop Min. RL does not increase with backstop option x Modified for vertical mounting o Modified for mounting between 5° and 90° (e.g. for magnetic separators) o Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) x Special motors for applications with no belt contact o Low noise drives for noise sensitive areas x Parallel shell x Thermal protector Std. IP66/67 Compact unpainted aluminum terminal box IP66/67 Compact stainless steel terminal box- AISI 304 or 316 range x Straight or elbow connector with standard power cord x Straight connector with screened power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AISI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box x Special voltage motors x Single phase motors	Special lagging (e.g. hot vulcanized)		0
Modified for vertical mounting o Modified for mounting between 5° and 90° (e.g. for magnetic separators) Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Std. Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact O Low noise drives for noise sensitive areas X Parallel shell X Thermal protector Std. IP66/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord X Straight connector with screened power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box 2 speed motors X Single phase motors	Electromagnetic brake	Min. RL increases by 1.97"	X
Modified for mounting between 5° and 90° (e.g. for magnetic separators) o Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) std. Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) x Special motors for applications with no belt contact o Low noise drives for noise sensitive areas x Parallel shell x Thermal protector Std. IP66/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord x Straight connector with screened power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AlSI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box 2 speed motors x Single phase motors	Mechanical backstop	Min. RL does not increase with backstop option	Х
Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) Special motors for applications with no belt contact O Low noise drives for noise sensitive areas Parallel shell Thermal protector Std. 1P66/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with standard power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Straight voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Straigle voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box 2 speed motors X Single phase motors	Modified for vertical mounting		0
Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) X Special motors for applications with no belt contact O Low noise drives for noise sensitive areas X Parallel shell X Thermal protector Std. 1P66/67 Compact unpainted aluminum terminal box Std. 1P66/67 Compact stainless steel terminal box- AISI 304 or 316 range X Straight or elbow connector with standard power cord X Straight connector with screened power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors X Single phase motors	Modified for mounting between 5° and 90° (e.g. for	r magnetic separators)	0
Special motors for applications with no belt contact Low noise drives for noise sensitive areas X Parallel shell X Thermal protector Std. 1P66/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with standard power cord Straighe voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Std. Single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors X Single phase motors	Insulation class F with standard oil: (Allowable amb	pient temperature: -13°F/+104°F)	Std.
Low noise drives for noise sensitive areas Parallel shell X Thermal protector Std. P66/67 Compact unpainted aluminum terminal box Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with standard power cord Straight co	Insulation class H with synthetic oil: (Allowable am	bient temperature: -13°F/+120°F)	X
Parallel shell Thermal protector Std. P66/67 Compact unpainted aluminum terminal box P66/67 Compact stainless steel terminal box- AISI 304 or 316 range X Straight or elbow connector with standard power cord X Straight connector with screened power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors X Single phase motors	Special motors for applications with no belt contact	t	0
Thermal protector Std. IP66/67 Compact unpainted aluminum terminal box IP66/67 Compact stainless steel terminal box- AISI 304 or 316 range X Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors Single phase motors	Low noise drives for noise sensitive areas		X
IP66/67 Compact unpainted aluminum terminal box IP66/67 Compact stainless steel terminal box- AISI 304 or 316 range Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with standard power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AISI 304 range) X Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors Single phase motors O	Parallel shell		X
Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with screened power cord Straight connector with standard power cord Straight connector with standard power cord (See page 86 for VFD precautions) X Straight connector with standard power cord (Stainless steel in AlSI 304 range) X Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box X Special voltage motors Single phase motors Single phase motors	Thermal protector		Std.
Straight or elbow connector with standard power cord Straight connector with screened power cord Straight connector with screened power cord Straight connector with standard power cord Straight connector with standard power cord (Stainless steel in AISI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box x 2 speed motors x Special voltage motors x Single phase motors	IP66/67 Compact unpainted aluminum terminal bo	x	Std.
Straight connector with screened power cord (See page 86 for VFD precautions) x Straight connector with standard power cord (Stainless steel in AlSI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Std. single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box x 2 speed motors x Special voltage motors x Single phase motors o	IP66/67 Compact stainless steel terminal box- AISI	304 or 316 range	X
Straight connector with standard power cord (Stainless steel in AISI 304 range) x Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Std. single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box x 2 speed motors x Special voltage motors x Single phase motors o	Straight or elbow connector with standard power of	pord	X
Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box x speed motors x Special voltage motors x Single phase motors o	Straight connector with screened power cord	(See page 86 for VFD precautions)	X
single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box x speed motors x special voltage motors x single phase motors o	Straight connector with standard power cord	(Stainless steel in AISI 304 range)	X
2 speed motors x Special voltage motors x Single phase motors o	Voltage: single voltage (460) stator (Y winding) wire	ed for 460v/3ph/60 Hz at terminal box	Std.
Special voltage motors x Single phase motors o	single voltage (230) stator (YY winding) w	ired for 230v/3ph/60 Hz at terminal box	X
Single phase motors o	2 speed motors		X
	Special voltage motors		X
CSA approved motors x	Single phase motors		0
	CSA approved motors		X

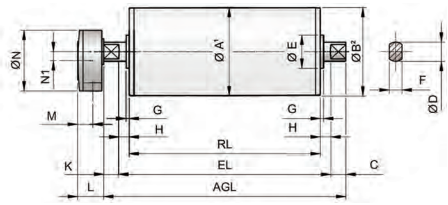
⁼ Optional extra's

⁼ An option with certain limitations. Please refer to Technical precautions pages 72-86

⁼ Fitted as standard



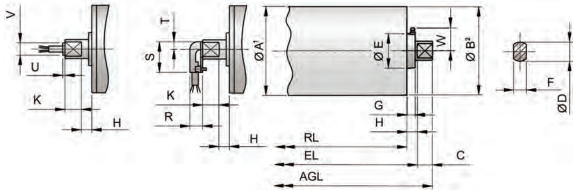
Motorized Pulley with Terminal box



Motorized Pulley with cable straight connector

Elbow connector (not for TS7N)

Idler Pulley³ TS7N version



	Motori	zed Pu	illey or	idler F	Pulley (UT)					Comp box	act ter	minal		Straight connector		Elbow connector		
	Α	В	C	D	E	F	G	Н	K	W	L	М	Ν	N1	U	V	R	S	Т
Model	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in
138LS	5.45	5.39	0.93	1.18	2.13	0.79	0.20	0.65	0.93	_	1.61	0.95	3.74	0.55	0.14	0.77	0.79	1.89	0.47
UT138LS	5.45	5.45	0.93	1.18	2.13	0.79	0.53	0.65	_	1.42		The s							

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned TS7N version with regreasable seals.

T W T
** * *** + **
in I

Motorized Pulleys	Material	Bracket Size	Part Number	Dime	nsions						-					Weight
				Α	D	F	1	K	S	Т	V	W1	X	Z	Z1	
Model				in	in	in	in	in	in	in	in	in	in	in	in	lbs
	Cast iron painted		S2YAKL													
138LS	Cast iron Ni plated	KL30	S2YAKM	7.09	1.18	0.79	3.39	2.24	0.43	0.67	0.47	0.95	4.33	1.75	2.83	1.54
	Stainless steel		S3KL33													



60 Hz

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.			RL D			nes (RL t in Ibs	-max = 7	'0.87")			
Power HP	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ²	Radial Load ³ T1 + T2 lbs	RL in	11.81	12.60	13.78					23.62	25.59	longer than 25.59	Type of Bracket
0.13	12	3	138E	10 12 14	10 14 16	397 318 263													
		2	138E	24 30	24 28	178 152													
0.25	8	3	138E	18 24 30	20 24 29	384 309 254													
		2	138E	38 48	44 51	172 147													
0.33	6	3	138E	24 30 38	25 31 38	404 325 265													
0.33	0	2	138E	48 60 76	55 65 82	182 155 124	1,066	11.81	32	33	34	37	40	42	44	46	49	See Foot-	KL30
		3	138E	38 48 60	38 47 58	412 331 273	1 ,,,,,,,	11.01	02			01	10			10	10	note ⁴	S2YAKL
0.50	4	2	138E	76 96 120 150	85 98 123 150	185 158 126 104													
0.75	2	3	138E	48 60 76 96 120	55 64 74 93 113	416 363 310 249 205													
		2	138E	150 192 240 300	166 196 244 296	139 119 95 78													
1.0	4	3	138E	76 96 120 150	88 104 129 157	357 304 244 201		12.60	-	34	37	41	43	45	47	49	53		
	2	2	138E	192 240 300	207 258 314	152 122 100													
Idler	Pulley				Model UT	138LS	1,066	11.81	15	16	18	21	23	25	27	29	32	See Foot-	KL30

Idler Pulley	Model UT138LS	1,066	11.81	15	16	18	21	23	25	27	29	32	See Foot- note ⁴	KL30 S2YAKL
--------------	---------------	-------	-------	----	----	----	----	----	----	----	----	----	-----------------------------------	----------------

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 1/8" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

25.59" \leq RL < 39.37" Wt = 1.3 lbs/inch

39.37" < RL < 59.06" Wt = 1.5 lbs/inch

 $59.06^{\circ} \le RL < 70.87^{\circ} \text{ Wt} = 2.0 \text{ lbs/inch}$

² Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

⁴ Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length:

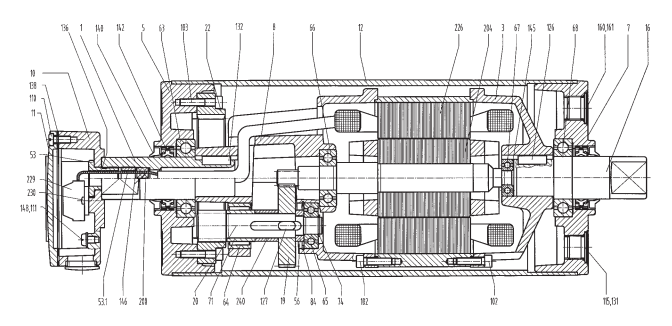
⁵ All weights shown above are for pulleys with 1/8" thick rubber lagging. To calculate unlagged pulley weight subtract 0.1 lbs/in of Roller Length from above.



Spare parts list and sectional drawings

Pos.	Description	Pos.	Description	Pos.	Description
1	Front shaft	31	Labyrinth seal cover	110	Screw
3	Rear flange	53	Nipple (terminal box	111	Screw
5	Bearing housing complete with	53.1	Cable seal nipple (cable option)	113	Screw
	geared rim	55	Spacer bushing	114	Socket set screw
7	Bearing housing complete	56	Spacer bushing	115	Oil plug with magnet
8	Gearbox	63	Ball bearing	126	Key
10	Terminal box - bottom part	64	Needle bearing	127	Key
11	Terminal box cover	65-70	Ball bearing	131	Key
12	Shell	71	Inner race	132	Key
16	Rear shaft	74	Locking ring	136	O-ring/Rubber seal
19	Input wheel	84	Locking ring	138	Rubber seal
20	Output pinion	86	Locking ring	139	Grease nipple
22	Geared rim	93	Elbow or straight connector	140	Deflection seal
23	Intermediate pinion shaft	102	Screw	142	Double lip seal
24	Intermediate wheel	103	Screw	143	O-ring

2-stage gearbox

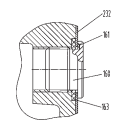




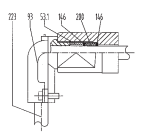
Spare parts list and sectional drawings

Pos.	Description	Pos.	Description	Pos.	Description
145	Distance washer	160	Oil plug	208	Stainless steel cover - gear end
146	Washer	161	O-ring	210	Fixing guard
148	Washer	163	O-ring	223	Cable
150	Electromagnetic brake	167	Screw	226	Stator complete
150.1	Friction disc	200	Rubber seal	240	Distance ring
156	Rectifier (not shown)	204	Rotor complete with pinion		-

TS7N with cable connection



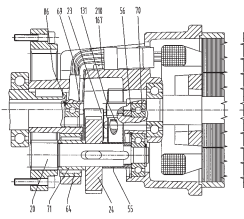
Elbow connector



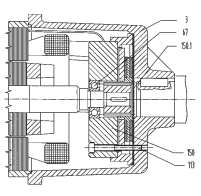
TS7N with cable connection

223 200 146 93 223 200 114 143

3-stage gearbox



Electromagnetic brake





Motorized Pulley 165LS, with machined helical gearbox, performs with a gearbox efficiency of 95% of nominal power, in a compact diameter of 6.49 inches. With a minimum roller length (RL) of 13.78" and powers ranging from 0.15 to 3.0 HP, this Motorized Pulley is suitable for most small diameter applications. These include:

- · Light agricultural conveyors
- Light C & D debris conveyors
- Mobile and portable conveyors

Motorized Pulley 165LS features a standard enclosure class of IP66/67 and is also available in stainless steel for wash down applications.

STANDARD SPECIFICATION of Motorized Pullev

- Crowned mild steel 6.49" shell treated with anti-rust wax
- Die cast aluminum bearing housing
- Mild steel shaft treated with anti-rust wax
- Die cast lightweight aluminum gearbox housing
- Sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Compact die cast aluminum terminal box with WAGO connectors
- Voltage: All common voltages available.
 Please specify.
- Three phase induction motor
- One out of two oil plugs is fitted with a magnet to filter the oil.
- Motor winding insulation class F
- Dynamically balanced rotor
- Oil change recommended every 50,000 operational hours for synthetic oil and 10,000 operational hours for standard oil
- Maximum RL 70.87"
- Non standard RL lengths available
- Single phase is available in 0.50 and 1.50 HP, supplied with a running capacitor
- To be used in the horizontal position only.

STAINLESS STEEL options

TS7N

- Stainless steel shell AISI 304 range
- Stainless steel shafts AISI 303 range
- Stainless steel covered aluminum bearing housings – AISI 304 range
- Stainless steel oil plugs with magnet AISI 304 range
- Compact stainless steel terminal box AISI 304 range
- Alternatively, straight stainless steel connector – AISI 303 range with power cord.
- Regreasable stainless steel seals AISI 303 range
- Degree of protection IP66/67 (EN60034-5.) See page 88.
- FDA & USDA food grade grease
- Option: FDA & USDA food grade recognized oil.
- Special mounting brackets are available.

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page 72
- Optional Extras: pg 15 and back cover
- Electrical Connection Diagrams: pages 94-96.



OPTIONAL EXTRAS Motorized Pulley 165LS

Specification Availability Total stainless steel option AISI 304 range TS7N with regreasable labyrinth seals Food grade oil & grease - FDA & USDA recognized Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling dusty grain etc. According to European Directive 94/9/EC. Х Total acid resistant stainless steel option - AISI 316 Χ Black rubber lagging - Standard specifications (See page 80.) 1/8" smooth lagging - Hardness 60 ±5 Shore A 0 White smooth rubber lagging (FDA). Oil, fat & grease resistant Special lagging (e.g. hot vulcanized) 0 Electromagnetic brake Min. RL increases by 1.97" Х Mechanical backstop Min. RL does not increase with backstop option Χ Modified for vertical mounting 0 Modified for mounting between 5° and 90° (e.g. for magnetic separators) Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F) Std. Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F) Special motors for applications with no belt contact 0 Low noise drives for noise sensitive areas Parallel shell Χ Std. Thermal protector IP66/67 Compact unpainted aluminum terminal box Std. IP66/67 Compact stainless steel terminal box- AISI 304 or 316 range Х Straight or elbow connector with standard power cord Straight connector with screened power cord (See page 86 for VFD precautions) Χ Straight connector with standard power cord (Stainless steel in AISI 304 range) Х Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box Std. single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box 2 speed motors Χ

Special voltage motors

CSA approved motors

Single phase motors

Х

 \cap

Х

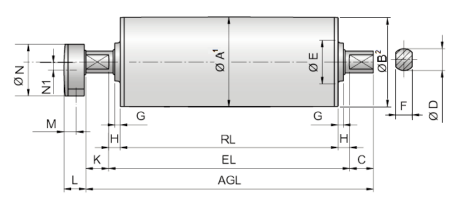
⁼ Optional extra's

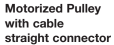
⁼ An option with certain limitations. Please refer to Technical precautions pages 76-86!

⁼ Fitted as standard



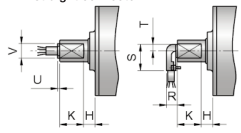
Motorized Pulley with Terminal Box

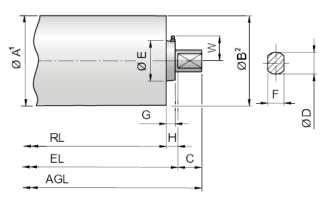




Elbow connector (not for TS7N)

Idler Pulley³ TS7N version





	Motor	storized Pulley or idler Pulley (UT)											minal		Straight connector		Elbow connector		
	Α	В	C	D	E	F	G	Н	ΙK	W	L	М	N	N1	U	V	R	S	Т
Model	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in
165LS	6.49	6.44	1.71	1.57	3.15	1.18	0.39	0.85	1.63	_	1.61	0.95	3.74	0.55	0.16	1.06	0.79	1.89	0.47
UT165LS	6.49	6.49	1.71	1.57	2.95	1.18	0.65	0.85	_	1.81		1							

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned TS7N version with regreasable seals.

K	
	- T X T
	N N N S
F	ω 1
A	Mounting brackets

Motorized Pulleys	Material	Bracket Size	Part Number	Dimer	nsions											Weigh
				А	D	F	1	K	S	Т	V	W1	X	Z	Z1	
Model				in	in	in	in	in	in	in	in	in	in	in	in	lbs
	Steel painted		6YA0K													
165LS	Steel Ni plated	KL41-HD	6YA0W	7.48	1.57	1.18	3.31	2.44	0.55	0.79	0.87	1.57	4.33	1.97	3.27	4.63
	Stainless steel		6YA0U													



60 Hz

Мо	otor			Nominal belt	Actual belt	5 "	Max.	Min.			RL D					70.87")			
Power	No. of	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz	speed ¹ at Full Load 60 Hz	Belt Pull ²	Radial Load ³ T1 + T2	RL	15 75	17.72	10.60			t in lbs		00.50	01.50	longer	Type of Bracket
HP	Poles	Olages		fpm	fpm	lbs	lbs	in	15.75	17.72	19.09	21.00	23.02	25.59	27.30	29.53	31.50	than 31.50	Bracket
0.15	12	3	165E	12 14 18 24	14 16 20 26	351 288 233 177			66	69	72	76	78	80	83	87	90		
	6	3	165E	24 30	25 30	624 512			68	71	75	78	80	83	86	89	92		
0.50	4	3	165E	38 48 60 76 96	37 48 59 77 98	414 328 265 202 160	2,097		64	67	70	73	76	78	81	84	88		
	·	2	165E	120 150 192	123 152 199	126 102 78		-			, 0	, 0	, 0	, 0					
				240	251 38	62 810	1955	-											
1.00	4	3	165E	38 48 60 76 96	38 48 59 77 98	664 537 409 325	2097		70	74	77	80	82	84	88	91	94		
		2	165E	120 150 192	123 152 199	256 207 158		15.75											
	4	3	165E	240 60	251 66	125 730	1955	-											
1.50	·	3	165E	76 96 120 150 192	81 99 123 161 203	569 467 378 288 228	2097		75	78	81	84	87	89	92	95	99	See Foot- note ⁴	KL41-HD 6YA0K
	2			240 300	257 318	180 145	1955												
		2	165E	384 480 600	416 525 646	111 88 74	1562												
		3	165E	120 150 192	123 161 203	515 393 311	2097												
2.00	2			240 300	257 318	246 198	1955		77	80	83	87	89	91	94	98	101		
2.00		2	165E	384 480 600 768	416 525 651 787	151 120 105 88	1562	-											
		3	165E	120 150 192	132 161 192	717 588 466	2097												
3.00	2	3	165E	240 300	250 302	378 314	1955	17.72	_	84	87	91	93	95	98	102	105		
		2	165E	384 480 600 768	417 527 648 783	227 180 146 121	1562												
Idlau	Dulley				MadallIT	7.051.0	0.007	15.75	20	0.5	20	40	45	47	F0	E 4	F0	See	KL41-HD

Idler Pulley Model U		5.75 33 35	39 4	43 45	47	50	54	58	See Foot- note ⁴	KL41-HD 6YA0K
----------------------	--	------------	------	-------	----	----	----	----	-----------------------------------	------------------

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 1/8" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

31.50"≤ RL < 45.28" Wt = 1.5 lbs/in 45.28" < RL < 64.96" Wt = 2.1 lbs/in

Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

⁴ Additional Motorized Pulley and Idler Pulley weight, specified per inch of Roller Length:

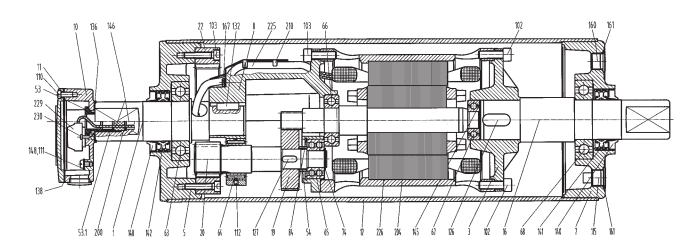
 $^{64.96^{\}circ} \le RL < 70.87^{\circ}$ Wt = 2.9 lbs/in
All weights shown above are for pulleys with 1/8" thick rubber lagging. To calculate unlagged pulley weight subtract 0.1 lbs/in of Roller Length from above.



Spare parts list and sectional drawings

Pos.	Description	Pos.	Description	Pos.	Description
1	Front shaft	53	Cable seal nipple (cable option)	102	Screw
3	Rear flange	53.1	Nipple (terminal box)	103	Screw
5	Bearing housing complete with	55	Spacer bushing	110	Screw
	geared rim	56	Spacer bushing	111	Screw
7	Bearing housing complete	63	Ball bearing	112	Socket set screw
8	Gearbox	64	Needle bearing	113	Screw
10	Terminal box – bottom part	65-70	Ball bearing	114	Socket set screw
11	Terminal box cover	71	Inner race	115	Oil plug with magnet
12	Shell	73	Locking ring	126	Key
16	Rear shaft	74	Locking ring	127	Key
19	Input wheel	74	Locking ring	131	Key
20	Output pinion	81	Locking ring	132	Key
22	Geared rim	84	Locking ring	136	O-ring/Rubber seal
23	Intermediate pinion shaft	85	Locking ring	138	Rubber seal
24	Intermediate wheel	86	Locking ring		
31	Labyrinth seal cover	93	Elbow or straight connector		

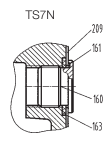
2-stage gearbox

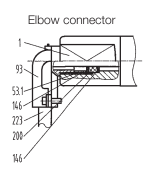




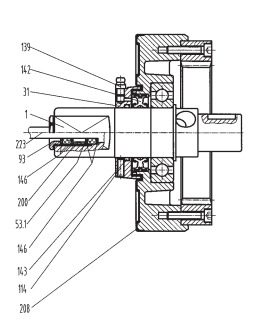
Spare parts list and sectional drawings

Pos.	Descriptio ∩	Pos.	Description	Pos.	Description
139	Grease nipple	156	Rectifier (not shown)	209	Stainless steel cover - oil plug
140	Deflection seal	160	Oil plug		end
141	Double lip seal	161	O-ring	210	Fixing guard
142	Double lip seal	163	O-ring	223	Cable
143	O-ring	167	Screw	226	Stator complete
145	Distance washer	200	Rubber seal	240	Distance ring
146	Washer	204	Rotor complete with pinion		
148	Washer	206	Insulated sleeve for wire		
150	Electromagnetic brake		protection		
150.1	Friction disc	208	Stainless steel cover - gear end		

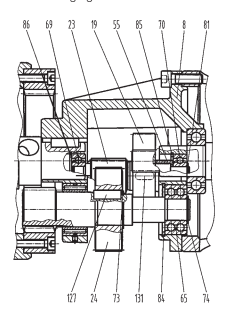




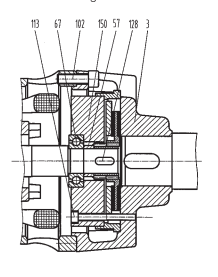
TS7N with cable connection



3-stage gearbox



Electromagnetic brake





Our 8.50" diameter Motorized Pulley range offers two different performance levels for BULK applications:

- M for Medium duty
- H for Heavy duty

It is important to note the product differences and choose the appropriate pulley based on estimated belt tension (radial load.) See page 78. The actual radial load must be less than the maximum allowable radial load shown in this catalog.

Be aware of increased belt tensions required to drive multi-ply thick heavy belts and/or larger belt widths.

If the 8.50" diameter model is not strong enough to resist estimated belt tension, then select 12.64" diameter model.

M for Medium duty

The internal parts of 220M are designed to match irregular working conditions in applications such as mobile crushing & screening, cement & concrete plants, mobile conveyors and open stone & gravel pits.

H for Heavy duty

A reinforced 3-stage-gearbox provides 220H with the necessary strength needed for low speeds and high torque. 220H is popular in recycling (hand sorter conveyors), bunker discharge conveyors and where a combination of slow speed and high torque is required.

STANDARD SPECIFICATION of Motorized Pulley

- Crowned mild steel 8.50" diameter steel shell treated with anti-rust wax
- Powder coated cast iron bearing housings
- Mild steel shafts treated with anti-rust wax
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Powder coated die cast aluminum terminal box
- 3-phase induction motors with thermal protector
- Voltage: All common voltages available. Please specify.
- Motor winding insulation Class F
- Dynamically balanced rotor
- One out of two oil plugs fitted with a magnet to filter the oil
- Oil change recommended every 50,000 operational hours for synthetic oil and 10,000 operational hours for standard oil
- Minimum RL. Please refer to pages 23-24
- Maximum RL Please inquire
- Non standard RL's available
- To be used in horizontal positions ± 5 degree only

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page
 72
- Optional Extras: pg 21 and back cover
- Electrical Connection Diagrams: pages 94-96.

STAINLESS STEEL options

TS9N

- Stainless steel shell AISI 304 range
- Stainless steel shafts AISI 303/4 range
- Stainless steel covered bearing housings – AISI 316 range
- Stainless steel oil plugs AISI 304 range
 one out of two with magnet
- Stainless steel exterior bolts AISI 304 range
- Regreasable labyrinth seals with grease nipples in stainless steel
 AISI 304 range
- Shaft sealing system degree of protection IP66/67 (EN60034-5).

TS10N

• As TS9N, but without regreasable labyrinth seals.

SEMI-RUST-FREE options

TS11N

 As TS9N, but with crowned mild steel shell treated with anti-rust wax.

TS12N

• As TS10N, but with crowned mild steel shell treated with anti-rust wax.

Other Stainless Options:

- FDA & USDA food grade recognized oil and grease are not included in TS9N to TS12N, but available on request
- Complete Motorized Pulleys in acid resistant stainless steel – AISI 316 range – available on request.
- Special mounting brackets are available

Electrical connection options:

- Salt water resistant powder coated aluminum terminal box with zinc plated exterior bolts
- Stainless steel terminal box AISI 304 range (max. 5.5 HP)
- Straight stainless steel connector with flying lead AISI 304 range.

Please specify required TS-number when ordering Stainless Steel options.



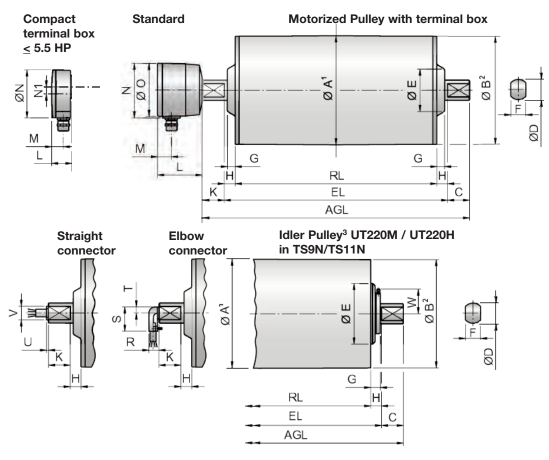
OPTIONAL EXTRAS Motorized Pulley 220M & 220H

Specification Availability

·		-
Total stainless steel option AISI 304 range TS9N with regreasable labyring	nth seals	X
Total stainless steel option AISI 304 range TS10N with standard seals		X
Semi-rust free option TS11N with regreasable labyri	nth seals	X
Semi-rust free option TS12N with standard seals		X
Regreasable labyrinth seals		X
Food grade oil & grease - FDA & USDA recognized		X
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling of control of the contro	dusty grain etc.	
According to European Directive 94/9/EC.		X
Total acid resistant stainless steel option - AISI 316		X
Black rubber lagging - Standard specifications (See page 80.)		
1/4" smooth lagging - Hardness 60 ±5 Shore A		0
1/4" diamond lagging - Hardness 60 ±5 Shore A		0
White smooth rubber lagging (FDA). Oil, fat & grease resistant		0
Special lagging (e.g. hot vulcanized)		0
Electromagnetic brake Min. RL increases by 3.94"		X
Mechanical backstop Min. RL does not increase with	h backstop option	X
Modified for vertical mounting		0
Modified for mounting between 5° and 90° (e.g. for magnetic separators)		0
Insulation class F with standard oil: (Allowable ambient temperature -13°F/+104°F)		Std.
Insulation class H with synthetic oil: (Allowable ambient temperature -13°F/+120°F)		X
Special motors for applications with no belt contact		0
Low noise drives for noise sensitive areas		X
Parallel shell (i.e. no crown)		X
Thermal protector		Std.
IP66/67 Yellow powder coated aluminum terminal box		Std.
IP66/67 Gray powder coated aluminum terminal box (food grade approved)		X
IP66/67 Compact powder coated aluminum terminal box (food grade approved)	≤ 5.5 HP only	0
IP66/67 Compact stainless steel terminal box - AISI 304 or 316 range	≤ 5.5 HP only	0
Straight or elbow connector with standard power cord	≤ 5.5 HP only	X
Straight connector with screened power cord (See page 86 for VFD precautions.)	≤ 5.5 HP only	X
Straight connector with power cord (Stainless steel in AISI 304 range)	≤ 5.5 HP only	X
Voltage: ≤ 5.5 HP dual voltage (230/460) stator (YY/Y winding) wired for 460v/3ph/60 Hz a	t terminal box	Std.
≤ 5.5 HP dual voltage (230/460) stator (YY/Y winding) wired for 230v/3ph/60 Hz a	at terminal box	X
7.5 HP single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at termin	nal box	Std
7.5 HP single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at term	ninal box	X
2 speed motors		X
Special voltage motors		X
Single phase motors		0
CSA approved motors		X
Our approved motors		^

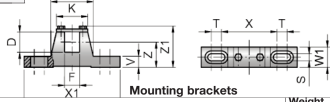
An option with certain limitations. Please refer to Technical precautions pages 76-86
 Fitted as standard





	Moto	orized F	Pulley	or Idle	er Pull	еу			1			Stan box	dard	termir	-		pact t ≤ 5.5 l			Strai conn	_	Elbo	w ector	
								G												≤ 5.5	HP	≤ 5.5	HP	
	Α	В	С	D	E	F	G	TS9/11	Н	K	W	L	M	N	0	L	М	Ν	N1	U	V	R	S	Т
Model	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in
220M & 220H	8.50	8.44	1.71	1.57	3.94	1.18	0.61	0.77	0.85	1.63	-	3.43	1.06	4.21	4.13	1.61	0.95	3.74	0.55	0.16	1.06	0.79	1.89	0.47
UT220M & UT220H	8.50	8.50	1.71	1.57	3.94	1.18	0.61	0.77	0.85	-	2.05		-	 										

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned TS9N/TS11N version with regreasable seals.



Motorized Pulleys	Material	Bracket Size	Part Number	Dime	nsions											Weight
				D	F	1	K	S	Т	V	W1	Χ	X1	Z	Z1	
Model				in	in	in	in	in	in	in	in	in	in	in	in	lbs
	Steel painted		6YA0K													
220M & 220H	Steel Ni plated	KL41-HD	6YA0W	1.57	1.18	3.31	2.44	0.55	0.79	0.87	1.57	4.33	7.48	1.97	3.27	4.63
	Stainless steel		6YA0U													



Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	F	RL Dim	ension		s (RL>7 Weight		availab	ole on i	reques	t)	
Power	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed¹ at Full Load 60 Hz fpm	Pull ²	Radial Load ³ T1 + T2 Ibs	RL	15.75	17.72	19.69				27.56	29.53	31.50	longer than 31.50	Bracket
		3	220H	30 38	34 40	458 383	5620	17.72	-	146*	154	160	168	175	182	189	196		
0.50	8	2	220M	48 60 76 96 120 150 192 240 300	54 69 84 101 128 159 208 250 319	287 227 185 155 122 97 75 62 49	2585	15.75	111*	117	125	132	139	146	154	160	168		
		3	220H	30 38	34 40	685 577	5620	19.69	-	-	163	169	177	183	191	198	205		
0.75	8	2	220M	48 60 76 96 120 150 192 240 300	54 69 84 101 128 159 208 250 319	430 337 277 231 181 146 112 93 73	2585	17.72	-	126	134	140	148	155	162	169	177		
		3	220H	24 30 38	28 34 40	1137 928 774	5620	19.69	-	-	163*	169	177	183	191	198	205	See Foot-	KL41-HD 6YA0K
1	8	2	220M	48 60 76 96 120 150 192 240 300	54 69 84 101 128 159 208 250 319	583 460 376 314 247 198 152 126 99	2585	17.72	-	126*	134	140	148	155	162	169	177	- note ⁴	
	6	3	220H	30 38 48	37 46 54	1251 1021 852	5620	19.69	-	-	156	163	170	177	184	191	199		
		2	220M	60 76	72 91	641 506	2585	17.72	-	122*	129	136	144	150	158	165	172		
1.5	4	2	220M	96 120 150 192 240 300 384 480 600	108 137 168 201 256 319 415 501 637	427 337 276 230 180 145 111 93 73	2585	15.75	106*	113	121	127	135	141	149	156	163		

Idler Pulley	Model UT220M	2585	15.75	60	65	70	74	80	84	90	94	99	See Foot-	KL41-HD	
	Model UT220H	5620	15.75	64	69	74	79	84	89	94	98	104	note ⁴	6YA0K	

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 1/4" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

31.50" \leq RL < 59.06" Wt = 3.7 lbs/in

59.06" \leq RL < 78.74" Wt = 7.1 lbs/in

² Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

⁴ Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length:

⁵ All weights shown above are for pulleys with 1/4" thick lagging. To calculate unlagged pulley weight subtract 0.3 lbs/in of Roller Length from above.

^{*} Special "Short Roller Length" Option



Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	F	RL Dim	ension		s (RL>) Weight			ole on i	reques	t)	_
Power	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ² lbs	Radial Load ³ T1 + T2 lbs	RL in	15.75	17.72	19.69					29.53	31.50	longer than 31.50	Bracket
	6	3	220H	48 60	55 68	1137 928	5620	19.69	-	-	156	163	170	177	184	191	199		
		2	220M	76	91	690	2585	17.72	-	126*	134	140	148	155	162	169	177		
2	4	2	220M	96 120 150 192 240 300 384 480 600	108 137 168 201 256 319 415 501 637	583 460 376 314 247 198 152 126 99	2585	15.75	110*	117	125	132	139	146	154	160	164		
		3	220H	60 76	68 82	1361 1136	5620	19.69	-	-	156*	165	172	179	187	193	201		
3	4	2	220M	96 120 150 192 240 300 384 480 600	108 137 168 201 256 319 415 501 637	855 675 551 460 361 291 223 185 145	2585	17.72	-	126*	134	140	148	155	162	169	177	See	KL41-HD
		3	220H	96 120	104 129	1216 978	5620	21.65	-	-	-	169	177	183	191	198	201	note ⁴	6YA0K
4	4	2	220M	150 192 240 300 384 480 600	168 201 256 319 415 501 637	751 627 492 396 304 252 197	2585	19.69	-	-	138	145	153	159	167	173	181		
		3	220H	120 150	136 163	1237 1033	5620	21.65	-	-	-	169	177	183	191	198	205		
5.5	2	2	220M	192 240 300 384 480 600	216 274 336 402 512 636	777 614 501 418 329 264	2585	19.69	-	-	138	145	153	159	167	173	181		
7.5	2	3	220H	192 240 300 384 480 600	202 254 314 408 522 625	1146 909 735 567 443 370	5620	21.65	-	-	-	169	177	183	191	198	205		

Idler Pulley	Model UT220M	2585	15.75	59	65	70	74	80	84	90	94	99	See Foot-	KL41-HD
	Model UT220H	5620	15.75	63	69	74	79	84	89	94	98	104	note ⁴	6YA0K

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 1/4" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

31.50" \leq RL < 59.06" Wt = 3.7 lbs/in 59.06" \leq RL < 78.74" Wt = 7.1 lbs/in

Belt pull value allows for gearbox loss.

Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length:

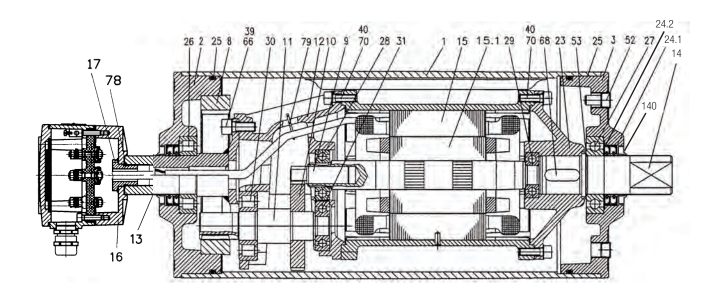
All weights shown above are for pulleys with 1/4" thick lagging. To calculate unlagged pulley weight subtract 0.3 lbs/in of Roller Length from above.

^{*} Special "Short Roller Length" Option



Spare parts list and sectional drawings

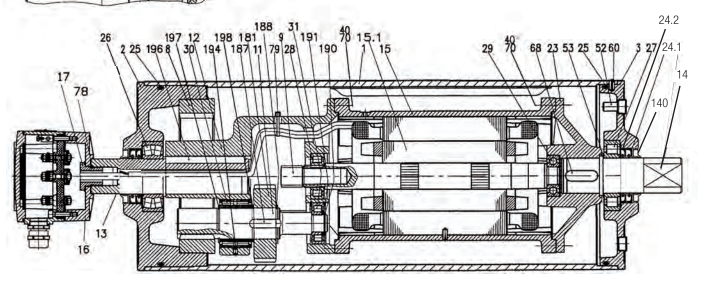
Pos.	Description	Pos.	Description	Pos.	Description
1	Shell	14	Rear shaft	52	Magnetic oil plug
1.1	Shell (ss option)	14.1	Rear shaft (ss option)	52.1	Magntetic oil plug (ss option)
2	End housing with geared rim	14.2	Rear shaft (short RL option)	53	Distance washer
2.1	End hsg w/geared rim (ss option)	15	Stator complete	53.1	Compression nipple
3	End housing	15.1	Rotor	59	Countersunk head screw
3.1	End housing (ss option)	16	Terminal box complete	66	Waved spring washer
8	Geared rim	17	Nipple	68	Key
9	Rotor pinion	20	Cover	70	Toothed washer
10	Input wheel	20.1	Cover with labyrinth groove	78	Gasket
11	Output pinion	23	Rear flange	79	Holding clip or plastic tie
12	Gear box	23.1	rear flange for backstop	85.1	Intermediate flange for brake
13	Front shaft	23.2	Rear flange for Brake	91	Electromagnetic brake
13.1	Front shaft (ss option)	24.1	Shaft oil seal outer	93	Retaining ring
		24.2	Shaft oil seal inner	95	Straight connector
		24.3	Shaft oil seal (lab option)	96	Elbow connector
	Compact Terminal Box	25	O-ring	101	Key
	Compact Torring Box	26	Bearing	104	Distance washer
	78-53.1 200	27	Bearing	120	Labyrinth cover
	17 \ \ 146 13	28	Bearing	121	Set screw
	16.	29	Bearing	122	O-ring
	"	29.1	Bearing (Backstop option)	123	Grease nipple
		30	Bearing	124	Distance washer
		31	Bearing	140	Deflection seal
		39	Hexagon socket screw	143	O-ring
		40	Hexagon socket screw	146	Special compression washer
	E	41	Hexagon socket screw	200	Rubber seal
	A				
	4				





Spare parts list and sectional drawings

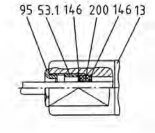
Pos.	Description	Pos.	Description	Pos.	Description
1 1.1 2 2.1 3 3.1 8 9 10 11 12 13 13.1 14 14.1 14.2 15 15.1	Shell Shell (ss option) End housing with geared rim End hsg w/geared rim (ss option) End housing End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box Front shaft Front shaft (ss option) Rear shaft Rear shaft (ss option) Rear shaft (short RL option) Stator complete Rotor	16 17 20 20.1 23 23.1 23.2 24.1 24.2 24.3 25 26 27 28 29 29.1 30 31	Terminal box complete Nipple Cover Cover with labyrinth groove Rear flange Rear flange (backstop option) Rear flange (int. brake option) Shaft oil seal outer Shaft oil seal inner Shaft oil seal (lab option) O-ring Bearing	85.1 91 93 95 96 101 104 120 121 122 123 124 140 143 146 180 181 182	Intermediate flange for brake Electromagnetic brake Retaining ring Straight connector Elbow connector Key Distance washer Labyrinth cover Set screw O-ring Grease nipple Distance washer Defection seal O-ring Special compression washer Intermediate pinion Intermediate wheel Distance washer
	Intermediate Shaft 184 186 182 185 190 191 180 10 191 191	40 41 52 52.1 53 53.1 59 66 68 70 78 79	Hexagon socket screw Hexagon socket screw Magnetic oil plug Magntetic oil plug (ss option) Distance washer Compression nipple Countersunk head screw Waved spring washer Key Toothed washer Gasket Holding clip or plastic tie	184 185 186 187 188 190 191 194 196 197 198 200	Roller bearing Roller bearing Key Key Spring washer Spring washer Spring washer Set screw Key Spring washer Distance washer Rubber seal

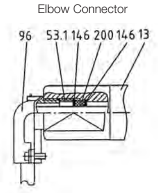




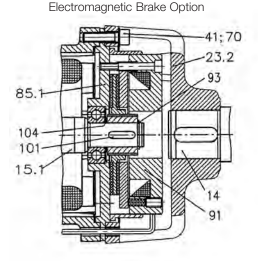
Sectional drawings (See parts list on pages 23 & 24.)

Straight Connector

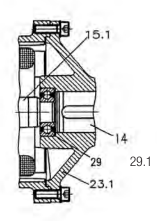




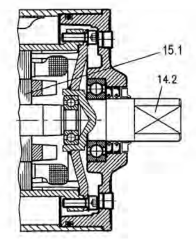
Mechanical Backstop Option

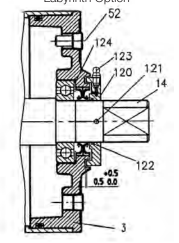


Short Roller Length Option



Carbon Steel Shell & Shaft with Labyrinth Option



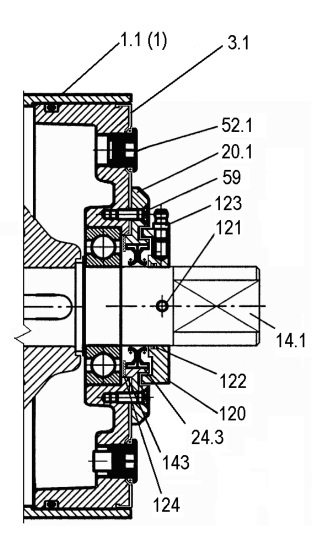


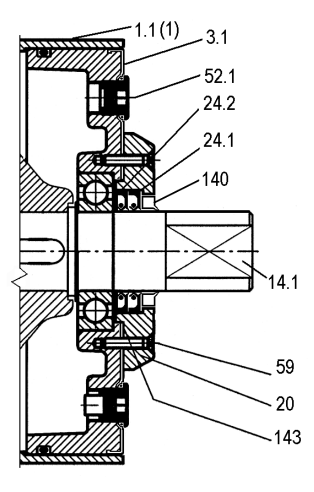


Sectional drawings (See parts list on pages 23 & 24.)

Stainless Steel with Labyrinth Options TS9N (Position 1 for carbon steel shell valid for TS11N only.)

Stainless Steel Non-Labyrinth Options TS10N (Position 1 for carbon steel shell valid for TS12N only.)







ORDERING* INFORMATION Motorized Pulleys

							Date		Ref #
Pho	one				1	Fax	Ema	il _	
Di	ameter (in)		Roller ngth (in)		It Speed (fpm)		Lagging Material		Type of Oil
	5.45 6.49 8.50 12.64		11.81 12.60 13.78		10 12 14 18		black rubber, diamond pattern black rubber, smooth pattern white rubber, smooth pattern solid ceramic bonded to pulley shell		standard synthetic food grade
	15.91 19.72		15.75 17.72		24 30		ceramic plates vulc. into rubber		Motor Insulation
	24.80 31.50		19.69 21.65		38 48		Lagging Bond		class F (standard) class H
	40.16 Power		23.62 25.59 27.56		60 76 96		cold bonded hot vulcanized		Type of Crown
	(HP)		29.53 31.50		120 150		Lagging Thickness		center crown
	0.13 0.15		33.46 35.43		192 240		1/8 inch		trapezoidal crown no crown
	0.25 0.33 0.50	000	37.40 39.37 41.34		300 384 480		1/4 inch 5/16 inch 3/8 inch		Mounting Brackets
	0.75 1.0 1.5		43.31 45.28 47.24		600 768 960		1/2 inch		standard paint nickel plated
	2.0 3.0		49.21 51.18		1064 1320		Termination (select one)		none
	4.0 5.5		53.15 55.12				standard box, standard paint standard box, food grade paint		Type of Holdback
	7.5 10 15 20	0000	57.09 59.06 61.02 62.99		208v 230v		standard box, unpainted compact box, unpainted compact box. stainless steel power cord, elbow connector		mech. backstop, clockwise mech. backstop, counterclockwise internal brake external brake shaft
	25 30 40		64.96 66.93 68.90		380v 460v		power cord, stan. straight connector power cord, SS straight connector		Type of Seals
	50 61		70.87 72.83	_	575v		Power Cord (if applicable)		standard
	75 100 122		74.80 76.77 78.74		hase & equency		4 ft, standard insulation 4 ft, screened		regreasable
	150 180		80.71 82.68		3ph/60Hz		10 ft, standard insulation 10 ft, screened		Material & Surface Finish
	220 270 330		84.65 Other		3ph/50Hz 1ph/60Hz 1ph/50Hz				mild steel, standard paint total stainless steel semi-rust free
Q	uantity		Moto	rize	ed Pulle	y(s)			Other Special Options
S _I	pecial C	om	ments:						vertical shaft (see page 91) inclined shaft (see page 91) CSA approved motor dust explosion proof (per ATEX 95, Zone 22)

^{*} Note that this form displays all powers, speeds, and options available from Rulmeca. Some combinations are unavailable (e.g. 100 HP is not available in 12.64" diameter.) For interactive ordering sheet go to www.rulmecacorp.com.



Motorized Pulley 320L, 320M & 320H, Ø 12.64 in. (321 mm)

Our 12.64" diameter Motorized Pulley range offers three different performance levels for BULK applications:

- L for Light duty
- M for Medium duty
- H for Heavy duty

It is important to note the product differences and choose the appropriate pulley based on estimated belt tension (radial load.) See page 78. The actual radial load must be less than the maximum allowable radial load shown in this catalog.

Be aware of increased belt tensions required to drive multi-ply thick heavy belts and/or larger belt widths.

If the 12.64" diameter model is not strong enough to resist estimated belt tension, then select 15.91" diameter model.

L for Light duty

320L is designed for regular and continuous operating conditions. It is advisable to rubber lag these pulleys to grip the belt and limit belt tension. Typical applications are portable conveyors and cross belts in mobile crushing and screening equipment. 320L should not be used for low speed high torque feeder conveyors. 320L uses motor and gearbox from 220M.

M for Medium duty

The internal parts of 320M are designed for tough and irregular operating conditions (e.g. crushing & screening applications, asphalt, cement, and concrete plants.)

H for Heavy duty

A solid 3-stage gearbox, larger shafts, and stronger bearings enable the 320H to provide low speed at high torque and handle irregular loadings in harsh operating conditions.

STANDARD SPECIFICATION of Motorized Pulley

- Crowned mild steel 12.64" diameter steel shell treated with anti-rust wax
- Powder coated cast iron bearing housings
- Mild steel shafts treated with anti-rust wax
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Powder coated die cast aluminum terminal box
- 3-phase induction motors with thermal protector
- Voltage: All common voltages available.
 Please specify.
- Motor winding insulation Class F
- Dynamically balanced rotor
- One out of two oil plugs fitted with a magnet to filter the oil in 320L
- Two oil plugs fitted with a magnet to filter the oil in 320M & 320H
- Oil change recommended every 10,000 operational hours
- Minimum RL. Please refer to pages 33-34
- Maximum RL Please inquire.
- Non standard RL's available
- To be used in horizontal positions ± 5 degree only

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page 72
- Optional Extras: page 31 and back
- Electrical Connection Diagrams: pages 94-96.

STAINLESS STEEL options

TS9N

- Stainless steel shell AISI 304 range
- Stainless steel shafts AISI 303/4 range
- Stainless steel covered bearing housings
 AISI 316 range
- Stainless steel oil plugs AISI 304 range
 one out of two with magnet
- Stainless steel exterior bolts AISI 304 range
- Regreasable labyrinth seals with grease nipples in stainless steel
 AISI 304 range
- Shaft sealing system degree of protection IP66/67 (EN60034-5).

TS10N

• As TS9N, but without regreasable labyrinth seals.

SEMI-RUST-FREE options

TS11N

 As TS9N, but with crowned mild steel shell treated with anti-rust wax.

TS12N

 As TS10N, but with crowned mild steel shell treated with anti-rust wax.

Other Stainless Options:

- FDA & USDA food grade recognized oil and grease are not included in TS9N to TS12N, but available on request
- Complete Motorized Pulleys in acid resistant stainless steel – AISI 316 range – available on request.
- Special mounting brackets are available.

Electrical connection options:

- Salt water resistant powder coated aluminum terminal box with zinc plated exterior bolts
- Stainless steel terminal box AISI 304 range (max. 5.5 HP)
- Straight stainless steel connector with flying lead AISI 304 range.

Please specify required TS-number when ordering Stainless Steel options.



OPTIONAL EXTRAS Motorized Pulley 320L, 320M & 320H

Specification Availability

Total stainless steel option AISI 304 range TS9N with regreasable labyrinth seals	X
Total stainless steel option AISI 304 range TS10N with standard seals	×
Semi-rust free option TS11N with regreasable labyrinth seals	×
Semi-rust free option TS12N with standard seals	
Regreasable labyrinth seals	X
Food grade oil & grease - FDA & USDA recognized	
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling of dusty grain etc.	X
According to European Directive 94/9/EC.	×
Total acid resistant stainless steel option - AISI 316	X
Black rubber lagging - Standard specifications (See page 80.)	
5/16" diamond lagging - Hardness 60 ±5 Shore A ≤ 7.5 HP	X
1/4" diamond lagging - Hardness 60 ±5 Shore A 10 HP	0
White smooth rubber lagging (FDA listed) Oil, fat & grease resistant	0
Special lagging (e.g. hot vulcanized)	0
Electromagnetic brake Min RL increases by 3.94"	X
Mechanical backstop Min RL does not increase for 320L,	Х
Min. RL increases by 1.97" for 320 M & 320H	X
Modified for vertical mounting	0
Modified for mounting between 5° and 90° (e.g. for magnetic separators)	0
Insulation class F with standard oil: (Allowable ambient temperature -13°F/+104°F)	Std.
Insulation class H with synthetic oil: (Allowable ambient temperature -13°F/+120°F)	X
Special motors for applications with no belt contact	0
Low noise drives for noise sensitive areas	Х
Parallel shell (i.e. no crown)	Х
Thermal protector	Std.
IP66/67 Yellow powder coated aluminum terminal box	Std.
IP66/67 Gray powder coated aluminum terminal box (food grade approved)	X
IP66/67 Compact powder coated aluminum terminal box (food grade approved) < 5.5 HP only	0
IP66/67 Compact stainless steel terminal box - AISI 304 or 316 range ≤ 5.5 HP only	0
Straight or elbow connector with standard power cord ≤ 5.5 HP only	X
Straight connector with screened power cord (See page 86 for VFD precautions) < 5.5 HP only	X
Straight connector with power cord (Stainless steel in AISI 304 range) ≤ 5.5 HP only	X
Voltage: ≤ 5.5 HP dual voltage (230/460) stator (YY/Y winding) wired for 460v/3ph/60 Hz at terminal box	Std.
≤ 5.5 HP dual voltage (230/460) stator (YY/Y winding) wired for 230v/3ph/60 Hz at terminal box	X
≥ 7.5 HP single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box	Std
≥ 7.5 HP single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz at terminal box	Х
2 speed motors	X
Special voltage motors	X
Single phase motors	0
Single prices meters	

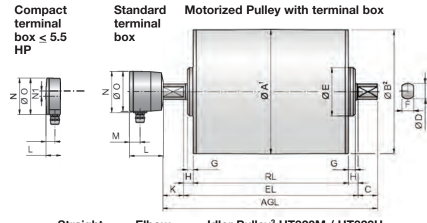
Optional extras

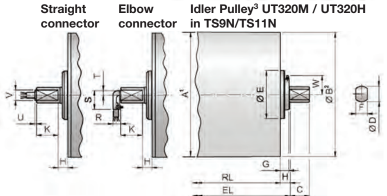
⁼ An option with certain limitations. Please refer to Technical precautions pages 76-86!

⁼ Fitted as standard



Motorized Pulley 320L, 320M & 320H, Ø 12.64 in. (321 mm)





																				-				
	Motor	ized Pu	ılley o	r idler	Pulle	у						Stan	dard t	ermin	al	Com	pact t	ermin	al	Strai	ght	Elbov	N	
												box				box :	≤ 5.5 ŀ	-IP		conn	ector	conn	ector	
								G												≤ 5.5	HP	≤ 5.5	HP	
	Α	В	C	D	E	F	G	TS9/11	Н	K	W	L	М	N	0	L	М	Ν	N1	U	V	R	s	Т
Model	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in
320L	12.72	12.56	1.97	1.57	3.78	1.18	0.59	0.75	0.98	2.13	ı	_	_	_	_	1.61	0.95	3.74	0.55	0.16	1.06	0.79	1.89	0.47
320M	12.64	12.56	1.97	1.57	4.92	1.18	0.69	0.89	0.98	2.13	-	3.43	1.06	4.21	4.13	1.61	0.95	3.74	0.55	0.16	1.06	0.79	1.89	0.47
320H	12.64	12.56	1.97	1.97	5.83	1.57	0.43	0.81	0.98	2.17	ı	3.43	1.06	4.21	4.13	1.61	0.95	3.74	0.55	0.16	1.06	0.79	1.89	0.47
UT320M	12.64	12.64	1.97	1.57	4.92	1.18	0.57	0.89	0.98	_	2.05				-	141.	45.							
UT320H	12.64	12.64	1.97	1.97	5.83	1.57	0.43	0.81	0.98	_	2.05			4		K				4		, 1		

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned TS9N/TS11N version with regreasable seals.

K	T X T
> 2	600
X1 Mo	unting brackets

Motorized Pulleys	Material	Bracket Size	Part Number	Dime	nsions											Weight
Model				D	F	1	K	S	Т	V	W1	X	X1	Z	Z1	lbs
	Steel painted		6YA0K													
320L & 320M	Steel Ni plated	KL41-HD	6YA0W	1.57	1.18	3.31	2.44	0.55	0.79	0.87	1.57	4.33	7.48	1.97	3.27	4.63
	Stainless steel		6YA0U													
320H	Steel painted	KL42	6YA0J	1.97	1.57	4.76	3.54	0.71	1.18	0.98	1.97	5.91	9.84	2.76	4.33	9.92
32011	Steel Ni plated	NL42	6YA0S	1.97	1.57	4.70	3.04	0.71	1.10	0.90	1.97	5.91	9.04	2.70	4.33	9.92



Motorized Pulley 320L, Ø 12.64 in. (321 mm) 60 Hz

B.F	.						I		-				/DI -	70 74"				1)	
Мо	tor	N-		Nominal belt	Actual belt	Belt	Max.	Min.		KL DIM	ension			78.74" : in lbs ^t	availab 5	oie on i	reques	t)	T
Power	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz	speed ¹ at Full Load 60 Hz	Pull ²	Radial Load ³ T1 + T2	RL in	15.75	17.72	19.69				27.56	29.53	31.50		Type of Bracket
	1 0100			fpm	fpm		lbs											31.50	
1	8	2	320L	76 96 120 150 192 240 300	78 100 122 146 186 231 300	402 317 259 216 170 137 105	2585	17.72	-	180	190	200	209	219	223	239	249		
	6	2	320L	120	132	349	2585	17.72	-	185	194	204	214	224	234	243	253		
1.5	4	2	320L	150 192 240 300 384 480 600	157 199 243 292 371 462 602	294 233 190 159 124 100 77	2585	15.75	168	176	185	195	205	215	225	234	244		
	6	2	320L	120	132	476	2585	17.72	-	189	199	209	218	228	238	248	258		
2	4	2	320L	150 192 240 300 384 480 600	157 199 243 292 371 462 602	402 317 259 216 170 137 105	2585	15.75	172	180	190	200	209	219	229	239	249	See Foot- note ⁴	KL41-HD 6YA0K
3	4	2	320L	150 192 240 300 384 480 600	157 199 243 292 371 462 602	590 466 380 317 249 200 154	2585	17.72	-	189	199	208	218	228	238	248	258		
4	4	2	320L	240 300 384 480 600	243 292 371 462 602	518 433 340 273 210	2585	19.69	-	-	207	217	227	237	247	257	266		
5.5	2	2	320L	300 384 480 600	314 397 487 583	536 423 345 289	2585	19.69	-	-	207	217	227	237	247	257	266		
				000	500	209	l	-	obecia	#I KL _	Stan	uard H					1		

Motorized Pulley 320M & 320H, Ø 12.64 in. (321 mm) 60

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Special	F	RL Dim	ension					ole on r	eques	t)	_
Power HP	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ²	Radial Load ³ T1 + T2 lbs	min. RL in	17.72	19.69	21.65			27.56		31.50	33.46	longer than 33.46	Type of Bracket
		3	320H	24 30	25 32	1241 984	7868	21.65	-	-	308	317	329	341	354	366	378		KL42 6YA0J
1	12	2	320M	38 48 60 76 96 120 150 192	41 54 69 83 108 135 166 212	774 581 461 377 291 233 190 148	4496	19.69	-	251	261	271	281	291	301	310	320	See	KL41-HD 6YA0K
	12	3	320H	24 30	25 32	1821 1444	7868	21.65	-	-	308	317	329	341	354	366	378	Foot- note ⁴	KL42 6YA0J
	12	2	320M	38 48	41 54	1128 851												note.	
1.5	8	2	320M	60 76 96 120 150 192 240 300	61 81 103 126 162 203 249 319	752 568 450 368 285 228 186 145	4496	19.69	- Specia	251 I RL	261 Stai	271 ndard	281 RL 	291	301	310	320		KL41-HD 6YA0K
Idle	r Pulle	∍y			Model U7	320M	4496	17.72	118	128	138	148	158	167	177	187	197	See Foot-	KL41-HD 6YA0K
					Model U⁻	Г320Н	7868	17.72	131	143	153	163	173	183	193	202	212	note ⁴	KL42 6YA0J

Refer to page 32 for all footnotes cited on page 31.



Motorized Pulley 320M & 320H, Ø 12.64 in. (321 mm) 60

Мо	tor								F	RL Dim	ension	inches	s (RL>7	78.74"	availat	ole on i	reques	t)	
Power HP	No. of Poles	No. Gear Stages	Model	Nominal belt speed¹ at Full Load 60 Hz fpm	Actual belt speed¹ at Full Load 60 Hz fpm	Belt Pull ² Ibs	Max. Radial Load ³ T1 + T2 lbs	Min. RL in	17.72	19.69	21.65			27.56		31.50	33.46	longer than 33.46	Type of Bracket
		3	320H	38 48	39 49	1574 1253	7868	21.65	-	-	308	317	329	341	354	366	378		KL42 6YA0J
2	8	2	320M	60 76 96 120 150 192 240 300	68 84 104 127 164 205 251 322	903 731 590 483 374 299 245 191	4496	19.69	-	252	261	271	281	291	301	310	320		KL41-HD 6YA0K
		3	320H	38 48	39 49	2361 1879	7868	21.65	-	-	308	317	329	341	354	369	378		KL42
	8	2	320M	60 76 96	68 84 104	1354 1096 885	4496	19.69	-	252	261	271	281	291	301	310	320		KL41-HD 6YA0K
3	4	2	320M	120 150 192 240 300 384 480 600	136 168 207 253 328 410 502 643	677 548 445 364 281 225 183 143	4496	19.69	-	229	239	249	258	268	278	288	298		KL41-HD 6YA0K
	6	3	320H	48 60 76	52 65 79	2361 1889 1554	7868	21.65	-	-	308	317	329	341	354	366	378		KL42 6YA0J
4	4	2	320M 320M	96 120 150 192 240 300 384 480 600	91 136 168 207 253 328 410 502 643	1349 903 731 593 485 374 299 245 191	4496	19.69	-	229	239	249	258	268	278	288	298	See Foot- note ⁴	KL41-HD 6YA0K
	6	3	320H	76 96 120	79 102 128	2137 1655 1319	7868	21.65	-	-	308	317	329	341	354	366	378		KL42 6YA0J
5.5	4	2	320M	150 192 240 300 384 480 600	168 207 253 328 410 502 643	1005 815 667 515 412 336 263	4496	19.69	-	252	261	271	281	291	301	310	320		KL41-HD 6YA0K
		3	320H	96 120 150	97 118 153	2373 1951 1504	7868	21.65	-	-	308	317	329	341	354	366	378		KL42 6YA0J
7.5	4	2	320M	192 240 300 384 480 600	207 253 328 410 502 643	1112 910 702 561 459 358	4496	19.69	-	252	261	271	281	291	301	310	320		KL41-HD 6YA0K
		3	320H	150 192 240	157 194 237	1955 1582 1295	7868	21.65	1	-	308	317	329	341	354	366	378		KL42 6YA0J
10	2	2	320M	300 384 480 600	335 415 506 655	916 740 607 469	4496	19.69	-	252	261	271	281	291	301	310	320		KL41-HD 6YA0K
15	2	3	320H	240 300 384 480	237 307 384 470	1942 1500 1199 979	7868	43.31	Speci -	al RL	Stand -	dard R	L —	-	-	-	-		KL42 6YA0J
		2	320M	600	655	703	4496	43.31	-	-	-	-	-	-		-	-		KL41-HD

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 5/16" thick rubber) to assist with process design calculations. See Technical Precautions page 79. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

² Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 80.

⁴ Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length: $31.50" \le RL < 62.99"$ Wt = 6.1 lbs/in; $62.99" \le RL \le 78.74"$ Wt = 11.7 lbs/in

⁵ Weights above are for pulleys with 5/16" lagging and do not include mounting brackets. To calculate unlagged pulley wt. subtract 0.5 lbs/in of RL from above.



Motorized Pulley 320L, Ø 12.64 in. (321 mm)

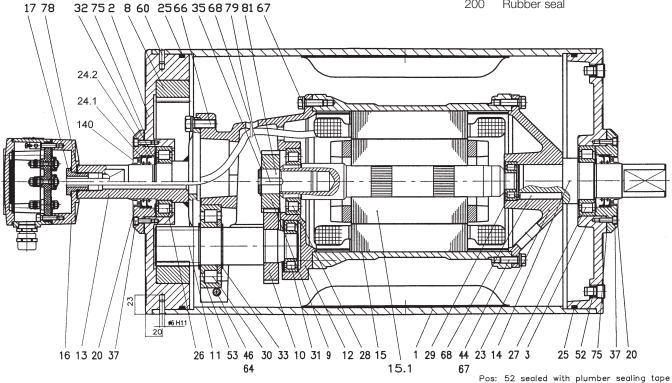
Spare parts list and sectional drawings

Pos.	Description	Pos.	Description	Pos.	Description
	Shell Shell (ss option) End housing with geared rim End hsg w/geared rim (ss option) End housing End hosuing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box Front shaft Front shaft (ss option) mpact Terminal Box 78 53.1 200	14 14.1 15 15.1 16 17 20 20.1 23 23.1 23.2 24.1 24.2 24.5 25 26 27 28 29 30 31 39 40 52 52.1	Rear shaft Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover Cover with labyrinth groove Rear flange Rear flange for backstop Rear flange for brake Shaft oil seal outer Shaft oil seal inner Shaft oil seal (labyrinth option) O-ring Bearing Bearing Bearing Bearing Bearing Bearing Bearing Bearing Hexagon socket screw Hexagon socket screw Magnetic oil plug Magnetic oil plug (ss option)	53 53.1 59 66 68 70 78 79 85 85.1 91 93 95 96 101 104 120 121 122 123 124 140 143 146	Distance washer Compression nipple Countersunk head screw Waved spring washer Key Toothed washer Gasket Holding clip or plastic tie Intermediate flange for backstop Intermediate flange for brake Electromagnetic brake Retaining ring Straight connector Elbow connector Key Distance washer Labyrinth cover Set screw O-ring Grease nipple Washer Deflection seal O-ring Special shaped compression washer Rubber seal
	26 2 25 8 17 78	39;66		15.1	29 23 68 53 3 52 27 14 140 24.2 24.1



Motorized Pulley 320M, Ø 12.64 in. (321 mm)

Spare parts list and sectional drawings												
Description	Pos.	Description	Pos.	Description								
Shell Shell (ss option) End housing with geared rim End hsg w/geared rim (ss option) End housing End housing End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box Front shaft Front shaft (ss option) Rear shaft Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover Cover with labyrinth groove Rear flange Rear flange for backstop/Brake Shaft oil seal outer		•	64 66 67 68 70 75 78 79 85 85.1 90 91 93 94 95 96 99 101 104 120 121 122 123 140 143 146 200	Prevailing torque type hex.nut Waved spring washer Waved spring washer Key Waved spring washer Gasket Gasket Holding clip or plastic tie Intermediate flange for backstop Intermediate flange for brake assy Backstop Electromagnetic brake Retaining ring Hexagon head screw Straight connector Elbow connector Waved spring washer Key Distance washer Labyrinth cover Set screw O-ring Grease nipple Deflection seal O-ring Special compression washer Rubber seal								
24.2												
24.1												
	Description Shell Shell (ss option) End housing with geared rim End hsg w/geared rim (ss option) End housing End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box Front shaft Front shaft (ss option) Rear shaft Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover Cover with labyrinth groove Rear flange Rear flange for backstop/Brake Shaft oil seal outer 43 17 78 32 75 2 8 60 25 66 35 68	Shell 24.2 Shell (ss option) 24.3 End housing with geared rim 24.4 End hsg w/geared rim (ss option) 25 End housing 26 End housing (ss option) 27 Geared rim 28 Rotor pinion 29 Input wheel 30 Output pinion 31 Gear box 32 Front shaft 33 Front shaft 37 Rear shaft (ss option) 35 Rear shaft 37 Rear shaft (ss option) 43 Stator complete 44 Rotor 45 Terminal box complete 46 Nipple 49 Cover 52 Cover with labyrinth groove 52.1 Rear flange 53 Rear flange for backstop/Brake 53.1 Shaft oil seal outer 60	Description Pos. Description Shell (ss option) 24.2 Shaft oil seal inner Shell (ss option) 24.3 Shaft oil seal outer (lab. option) End housing wift geared rim 24.4 Shaft oil seal inner (lab. option) End housing 26 Bearing End housing (ss option) 27 Bearing End housing (ss option) 27 Bearing Geared rim 28 Bearing Rotor pinion 29 Bearing Input wheel 30 Bearing Output pinion 31 Bearing Gear box 32 Retaining ring Front shaft 33 Retaining ring Front shaft (ss option) 35 Retaining ring Rear shaft (ss option) 43 Hexagon socket screw Rear shaft (ss option) 43 Hexagon socket screw Rotor 45 Hexagon head screw Terminal box complete 46 Hexagon head screw Nipple 49 Washer Cover with labyrinth groove 52 Magnetic oil plug Rear flange for ba	Pos. Description Pos. Shell 24.2 Shaft oil seal inner 64 Shell (ss option) 24.3 Shaft oil seal outer (lab. option) 66 End housing with geared rim 24.4 Shaft oil seal inner (lab. option) 67 End housing (ss option) 26 Bearing 70 68 End housing (ss option) 27 Bearing 75 Geared rim 28 Bearing 75 Retaining 79 Red ring 79								





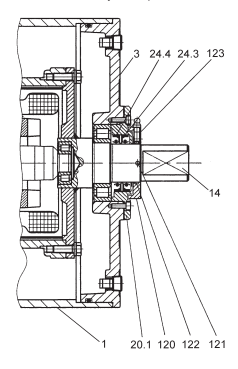
Motorized Pulley 320H, Ø 12.64 in. (321 mm)

Pos.	Description	Pos.	Description	Pos.	Description
1 1.1 2 2.1 3 3.1 8 9 10 11 12 13 13.1 14.1 15 15.1 16 17 20.1 21.1 23 23.1 24.1 24.2	Shell Shell (ss option) End housing with geared rim End hsg w/geared rim (ss option) End housing End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box Front shaft Front shaft (ss option) Rear shaft Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Rear flange Rear flange for brake option Shaft oil seal outer	70 73 75 78 79 80 84 85 85.1 90 91 93 94 95 96 99 101 104 120 121 122	Waved spring washer Set screw Gasket Gasket Holding clip or plastic tie Hexagon head screw Rear flange for brake Intermediate flange for backstop Intermediate flange for brake assembly Backstop Electromagnetic brake Retaining ring Hexagon head screw Straight connector Elbow connector Waved spring washer Key Distance washer Labyrinth cover Set screw O-ring 84 180 10 182 185 191 190 9		Grease nipple O-ring Special shaped compression washer Intermediate pinion shaft Intermediate pinion Distance bushing Washer Roller bearing Roller bearing Key Key Retaining ring Retaining ring Retaining ring Distance washer Set screw Prevailing torque type hexagon nut Key Retaining ring Distance ring Rubber seal
24.2 24.3 24.4 25 26 27 28 29 30 31 32 33 35 37 38 44 45 46 49 50 52 52.1 53 53.1 60 64 66 67 68	Shaft oil seal inner Shaft oil seal outer (lab. option) Shaft oil seal inner (lab. option) O-ring Bearing Bearing Bearing Bearing Bearing Bearing Retaining ring Retaining ring Hexagon socket screw Hexagon bood screw Hexagon bood screw		194 11 187 189 193 1 30 \(\frac{1}{199}\) 181 188 31 192	Rear S	Shaft 68 14 Secled with plumber plastic tape if fitted with metal glue filled with greose 1 1515.129 44,67 25 25 3 52 140



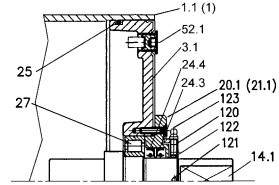
Motorized Pulley 320L, 320M & 320H, Ø 12.64 in. (321 mm) Sectional drawings

Carbon Steel Shell & Shaft with Labyrinth Option

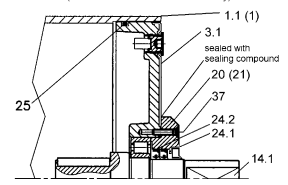


320L Stainless Steel with Labyrinth Options TS9N (Position 1 for carbon steel shell valid for TS11N only)

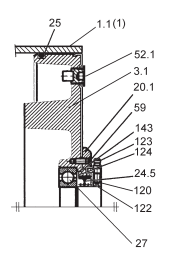
320M & 320H Stainless Steel with Labyrinth Options TS9N (Position 1 for carbon steel shell valid for TS11N only) (Position 21.1 valid for 320H only)



320M & 320H Stainless Steel Non-Labyrinth Options TS10N (Position 1 for carbon steel shell valid for TS12N only) (Position 21 valid for 320H only)



Electromagnetic Brake Option

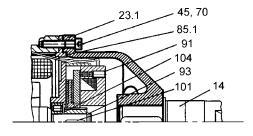


Elbow Connector

96 53.1 146 200 146 13

Straight Connector

96 53.1 146 200 146 13



Backstop Option

85 90 94,99 93



International Protection (IP) Ratings

Protection against solid bodies

IP	Symbol	Test Definition
0		Not Protected
1	ø \$25 mm	Protected against touch with the flat of the hand and large solid objects greater than 50mm
2	ø 125mm	Protected against finger-touch and solid objects greater than 12mm.
3	ø 25mm	Protected against solid objects greater than 2.5mm
4	ø 1mm	Protected against solid objects greater than 1.0mm.
5		Dust-protected Dust shall not penetrate in a quantity to interfere with the satisfactory operation of the apparatus.
6		Dust-tight

Protection of internal equipment against harmful ingress of water

ııdııılı	ui ingress of water	
ΙP	Symbol	Test Definition
0		Not Protected
1		Protected against dripping water.
2		Protected against dripping water when tilted up 15°.
3	SO H	Protected against spraying water.
4		Protected against splashing water.
5		Protected against water jets (P1 nozzle 6.3mm, water delivery rate 12.5 l/min ± 5%)
6		Protected from projections of water similar to marine swells (P2 nozzle 12.5mm, water delivery rate 100 l/min ± 5%)
7	min 035 m	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily (30 min.) immersed 1 meter in water under standardized conditions of pressure and time
		Ingress of water in avantities equains

8

Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and the user, but are more severe than for no. 7



Protected from four 30 second 1,500 psi spray tests, each at 4" to 6", at 180° F, at 4 gpm, at four different angles



Motorized Pulley 400L, 400M & 400H, Ø 15.91 in. (404 mm)

Our 15.91" diameter Motorized Pulley range offers three different performance levels for BULK applications:

- L for Light duty
- M for Medium duty
- H for Heavy duty

It is important to note the product differences and choose the appropriate pulley based on estimated belt tension (radial load.) See page 78. The actual radial load must be less than the maximum allowable radial load shown in this catalog.

Be aware of increased belt tensions required to drive multi-ply thick heavy belts and/or larger belt widths.

If the 15.91" diameter model is not strong enough to resist estimated belt tension, then select 19.72" diameter model.

L for Light duty

400L is designed for regular and continuous operating conditions. It is advisable to rubber lag these pulleys to grip the belt and limit belt tension. A popular application is self-cleaning magnetic separators. 400L uses motor and gearbox from 320M.

M for Medium duty

400M is designed for tough and irregular operating conditions. 400M is typically used in heavy mobile crushing & screening applications as well as in crushed stone, ore, cement, steel, and fertilizer handling.

H for Heavy duty

A solid 3-stage gearbox enables the 400H to provide low speed at high torque and handle irregular loadings in harsh operating conditions.

STANDARD SPECIFICATION of Motorized Pulley

- Crowned mild steel 15.91" diameter steel shell painted yellow at a minimum thickness of 2.4 mils
- Bolted powder coated cast iron bearing housings and covers, all painted yellow at a minimum thickness of 2.4 mils
- Mild steel shafts treated w/anti-rust wax
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See pg 88.
- Powder coated aluminum terminal box for 400L
- Cast iron terminal box for 400M & 400H painted yellow at min.thickness of 2.4 mils
- 3-phase induction motors with thermal protector
- Voltage: All common voltages available. Please specify.
- Motor winding insulation Class F
- Dynamically balanced rotor
- Two oil plugs each fitted with a magnet to filter the oil
- Oil change recommended every 10,000 operational hours
- Minimum RL. Refer to pages 43-44
- Maximum RL Please inquire
- Non standard RL's available
- To be used in horizontal positions ±5 degree only

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: pg 72
- Optional Extras: pg 41 and back cover
- Electrical Connection Diagrams: pages 94-96.

STAINLESS STEEL options

TS9N

- Stainless steel shell AISI 304 range
- Stainless steel shafts AISI 303/4 range
- Stainless steel covered bearing housings
 AISI 316 range
- Regreasable bearing covers with labyrinth grooves and labyrinth seals with grease nipples in stainless steel
 AISI 304 range

- Stainless steel oil plugs AISI 304 range one out of two with magnet
- Stainless steel exterior bolts AISI 304 range
- Shaft sealing system degree of protection IP66/67 (EN60034-5) See pg 88

TS10N

• As TS9, but without regreasable labyrinth seals

SEMI-RUST-FREE options

TS 11N

- Painted mild steel shell min. thickness of 4.7 mils
- Stainless steel shafts AISI 303/4 range
- Stainless steel covered cast iron bearing housing AISI 316 range
- Regreasable bearing covers with labyrinth grooves and grease nipples in stainless steel - AISI 304 range
- Stainless steel oil plugs AISI 304 range
 one out of two with magnet
- Stainless steel exterior bolts AISI 304 range
- Shaft sealing system degree of protection IP66/67 (EN60034-5)
- Powder coated terminal box for 400L
- Painted terminal box min. thickness of 4.7 mils for 400M & 400H

TS12N

- As TS11N, but without regreasable seals.
- Covers standard

Other Stainless Options:

- FDA & USDA food grade recognized oil and grease are not included in TS9N -TS12N, but available on request
- Complete Motorized Pulleys in acid resistant stainless steel - AISI 316 range - available on request.
- Special mounting brackets available

Electrical connection options:

- Salt water resistant powder coated aluminum terminal box with zinc plated exterior bolts
- Stainless steel terminal box AISI 304 range (400L < 5.5 HP only)
- Straight stainless steel connector with flying lead - AISI 304 range ≤ 5.5 HP only.

Please specify required TS-number when ordering Stainless Steel options..



OPTIONAL EXTRAS Motorized Pulley 400L, 400M & 400H

Specification Availability

Total stainless steel option AISI 304 range TS9N with regreas	sable labyrinth seals	Х
Total stainless steel option AISI 304 range TS10N with standa	ard seals	X
Semi-rust free option TS11N with regrea	asable labyrinth seals	X
Semi-rust free option TS12N with stand	lard seals	X
Regreasable labyrinth seals		Х
Food grade oil & grease - FDA & USDA recognized		X
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling	ng of dusty grain etc.	
According to European Directive 94/9/EC.		X
Total acid resistant stainless steel option - AISI 316 range		X
Black rubber lagging - Standard specifications (See page 80.)		
5/16" full diamond lagging - Hardness 60 ±5 Shore A ≤ 15 HP		0
5/16" partial diamond lagging - Hardness 60 ±5 Shore A 20 HP		0
White smooth rubber lagging (FDA listed) - Oil, fat & grease resistant		0
Special lagging (e.g. hot vulcanized)		0
Electromagnetic brake Min RL increases b	,	X
Mechanical backstop Min. RL increases	•	X
Min. RL = 29.53"		X
Min. RL = 31.50"	for 400H	Х
Modified for vertical mounting		0
Modified for mounting between 5° and 90°		0
Insulation class F with standard oil: (Allowable ambient temperature -13°F/+104°F)		Std.
Insulation class H with synthetic oil: (Allowable ambient temperature -13°F/+120°F)		X
Special motors for applications with no belt contact		0
Low noise drives for noise sensitive areas		Х
Parallel shell (i.e. no crown)		Х
Thermal protector		Std.
IP66/67 Standard yellow powder coated aluminum terminal box	400L	Std.
IP66/67 Optional gray powder coated aluminum terminal box (food grade approved)	400L	X
IP66/67 Standard yellow powder coated cast iron terminal box	400M & 400H	Std.
Straight or elbow connector with standard power cord	≤ 5.5 HP only	Х
Straight connector with screened power cord (See page 86 for VFD precautions)	≤ 5.5 HP only	X
Straight connector with power cord (Stainless steel in AISI 304 range)	≤ 5.5 HP only	X
Voltage: ≤ 5.5 HP dual voltage (230/460) stator (YY/Y winding) wired for 460v/3ph/60	Hz at terminal box	Std.
≤ 5.5 HP dual voltage (230/460) stator (YY/Y winding) wired for 230v/3ph/60		X
≥ 7.5 HP single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at		Std
≥ 7.5 HP single voltage (230) stator (YY winding) wired for 230v/3ph/60 Hz		X
2 speed motors		X
Special voltage motors		X
CSA approved motors		X

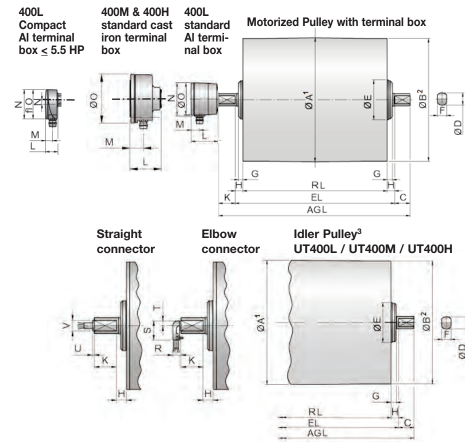
⁼ Optional extras

⁼ An option with certain limitations. Please refer to Technical precautions pages 76-86.

⁼ Fitted as standard



Motorized Pulley 400L, 400M & 400H, Ø 15.91 in. (404 mm)



														-		10-				-		
	Motorized Pulley or idler Pulley									Stand	dard t	ermin	al		pact t <5.5 H		al	Strai	_	Elbo		
										DOX				DOX 3				≤ 5.5		≤ 5.5		.
	Α	В	C	D	Е	F	G	Н	K	L	М	Ν	0	L	М	N	N1	U	V	R	S	T
Model	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in	in
400L	15.91	15.75	1.97	1.57	4.92	1.18	0.79	0.98	2.13	3.43	1.06	4.21	4.13	1.61	0.95	3.74	0.55	0.16	1.06	0.79	1.89	0.47
400M & 400H	15.91	15.75	1.97	2.36	7.64	1.77	0.91	0.98	1.97	3.94	1.44	_	6.14	3.94	1.44	_	_	_	_	_	-	_
UT400L	15.91	15.91	1.97	1.57	4.92	1.18	0.67	0.98	_				-	l K								
UT400M & UT400H	15.91	15.91	1.97	2.36	6.61	1.77	0.79	0.98	_				-	-			7	T	_ X	7	- -	

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned TS9N/TS11N version with regreasable seals.

									-							
Motorized Pulleys	Material	Bracket Size	Part Number	Dime	nsions				-							Weight
				D	F	1	K	S	Т	V	W1	Χ	X1	Z	Z1	
Model				in	in	in	in	in	in	in	in	in	in	in	in	lbs
	Steel painted		6YA0K													
400L	Steel Ni plated	KL4-HD	6YA0W	1.57	1.18	3.31	2.44	0.55	0.79	0.87	1.57	4.33	7.48	1.97	3.27	4.63
	Stainless steel		6YA0U													
400M &	Steel painted	- KL60	6YA09	2.36	1.77	5.12	3.54	0.71	1.18	0.98	1.97	5.91	10.63	2.76	4.53	10.58
400H	Steel Ni plated	- NLOO	6YA0D	2.00	1.77	0.12	0.04	0.71	1.10	0.90	1.91	0.91	10.00	2.70	4.00	10.56



Motorized Pulley 400L, Ø 15.91 in. (404 mm) 60 Hz

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.		RL [Dimens	sion inc		L>78.7		ailable	on req	uest)		
Power HP	No. of Poles	No. Gear Stages	Model	speed¹ at Full Load 60 Hz fpm	speed¹ at Full Load 60 Hz fpm	Pull ²	Radial Load ³ T1 + T2 lbs	RL	19.69	21.65	23.62	25.59				33.46	35.43	37.40	longer than 37.40	Type of Bracket
3	4	2	400L	192 240 300 384 480 600	201 240 303 395 498 613	460 385 305 234 186 151	4496	19.69	276*	288	300	312	324	337	349	361	373	385		
4	4	2	400L	150 192 240 300 384 480 600	163 201 240 303 395 498 613	771 627 524 416 319 253 206	4496	19.69	276*	288	300	312	324	337	349	361	373	385	See	KL41-HD
5.5	4	2	400L	192 240 300 384 480 600	201 240 303 395 498 613	836 700 554 425 338 274	4496	19.69	298*	310	322	334	346	359	371	383	395	407	Foot- note ⁴	6YA0K
7.5	4	2	400L	300 384 480 600	303 395 498 613	778 598 474 386	4496	19.69	298*	310	322	334	346	359	371	383	395	407		
10	2	2	400L	384 480 600 768	402 481 607 791	784 655 520 399	4496	19.69	298*	310	322	334	346	359	371	383	395	407		

Idler Pulley	Model UT400L	4496	19.69	188	200	212	224	236	249	261	273	285	297		(L41-HD 6YA0K	
--------------	--------------	------	-------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	--	------------------	--

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 5/16" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

² Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

⁴ Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length: $37.40^{\circ} \le RL \le 78.74^{\circ} \text{ Wt} = 6.2 \text{ lbs/in.}$

⁵ All weights shown above are for pulleys with 5/16" thick lagging. To calculate unlagged pulley weight subtract 0.6 lbs/in of Roller Length from above.

^{*} Special "Short Roller Length" Option



Motorized Pulley 400M & 400H, Ø 15.91 in. (404 mm)

Мо	tor			Nominal belt	Actual belt		Max.		F	RL Dim	ension	inches	s (RL>	78.74"	availab	ole on r	reques	t)	
Power	No. of	No. Gear	Model	speed ¹ at Full Load	speed ¹ at Full Load	Belt Pull ²	Radial Load ³	Min. RL						in lbs ⁵				longer	Type of
HP	Poles	Stages		60 Hz fpm	60 Hz fpm	lbs	T1 + T2 lbs	in	23.62	25.59	27.56	29.53	31.50	33.46	35.43	37.40	39.37	than 39.37	Bracket
		3	400H	38 48 60	44 54 64	2121 1725 1442	11,250	25.59	-	533	547	563	577	591	605	619	634		
3	8	2	400M	76 96 120 150 192 240 300 384	82 101 121 152 197 248 307 390	1131 920 770 610 468 371 302 238	9,100	23.62	442	456	470	485	500	514	528	542	557		
		3	400H	48 60 76	54 64 81	3137 2623 2079	11,250	25.59	-	553	567	582	597	611	625	639	654		
5.5	8	2	400M	96 120 150 192 240 300 384	101 121 152 197 248 307 390	1673 1399 1108 851 675 548 432	9,100	23.62	462	476	490	505	519	534	548	562	576		
		3	400H	76 96 120	87 107 128	2651 2156 1803	11,250	25.59	-	533	547	563	577	591	605	619	634		
7.5	4	2	400M	150 192 240 300 384 480 600 768	163 201 240 303 395 498 613 778	1413 1150 962 762 585 465 377 297	9,100	23.62	442	456	470	485	500	514	528	542	557	See Foot- note ⁴	KL60 6YA09
	6	3	400H	96 120 150	108 140 177	2923 2244 1782	11,250	29.53	-	-	-	602	616	631	645	659	673		
10	4	2	400M	192 240 300 384 480 600 768	201 240 303 395 498 613 778	1568 1311 1039 798 633 515 405	9,100	23.62	455	469	483	499	513	527	541	556	570		
		3	400H	150 192 240	162 211 265	2859 2194 1742	11,250	29.53	-	-	-	602	616	631	645	659	673		
15	4	2	400M	300 384 480 600 768	303 395 498 613 778	1525 1170 929 754 594	9,100	27.56	-	-	510*	525	539	554	568	582	596		
20	0	3	400H	192 240 300	214 257 323	2940 2459 1949	11,250	29.53	-	-	-	602	616	631	645	659	673		
20	2	2	400M	384 480 600 768	402 481 607 791	1568 1311 1039 798	9,100	27.56	-	-	510*	525	539	554	568	582	596		
Idler	Pulley				UT40	OM	9,100	23.62	264	277	294	309	323	333	347	362	376	See	KL60
					UT40	0H	11,250	25.59	-	288	305	320	334	344	358	373	387	Foot- note ⁴	6YA09

Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 5/16" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

Belt pull value allows for gearbox loss.

Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

 $[\]label{eq:local_policy} \mbox{Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length:} \qquad 39.37" \le RL \le 78.74" \mbox{ Wt = 7.3 lbs/in.}$

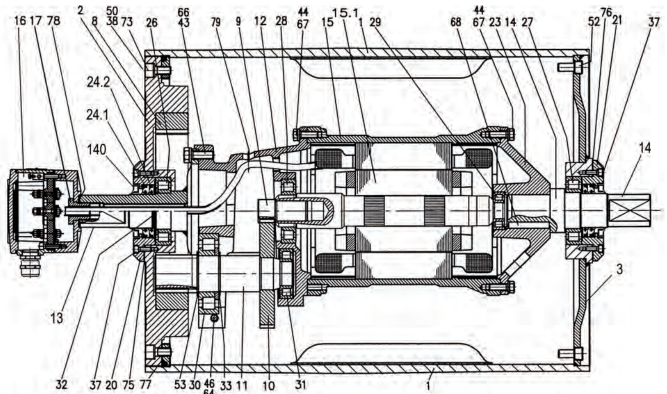
All weights shown above are for pulleys "fully lagged" with 5/16" thick rubber. For "partially lagged" pulleys add 5% to 10% to the weights shown above. See page 80 for "partial lagging." To calculate unlagged pulley weight subtract 0.6 lbs/in of Roller Length from above.

Special "Short Roller Length" Option



Motorized Pulley 400L, Ø 15.91 in. (404 mm)

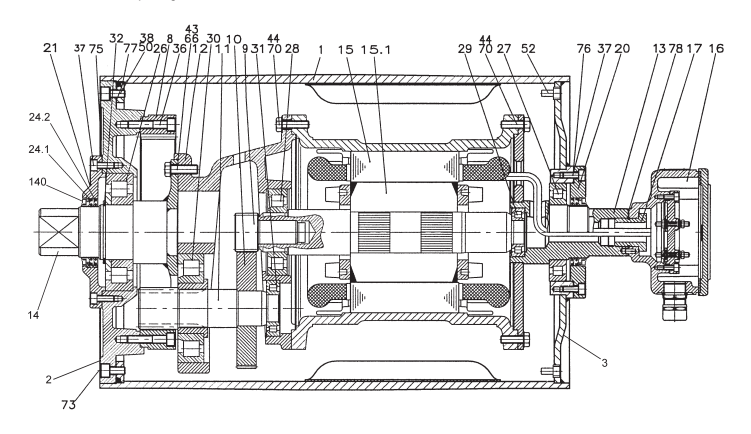
Pos.	Description	Pos.	Description	Pos.	Description
1 1.1 2 2.1 3 3.1 8 9 10 11 12 13 13.1 15 15.1 16 17 20 20.1 21 21.1 23 24.1 24.2	Shell Shell (ss option) End housing with geared rim End housing (ss option) End housing (ss option) End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box – cast aluminum Front shaft Front shaft (ss option) Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Shaft oil seal outer Shaft oil seal inner	24.3 24.4 26 27 28 29 30 31 32 33 37 38 43 44 45 46 49 50 52 52.1 53.1 60 64 66 67	Shaft oil seal outer (lab option) Shaft oil seal inner (lab option) Bearing Bearing Bearing Bearing Bearing Bearing Bearing Retaining ring Retaining ring Hexagon socket screw Hexagon socket screw Hexagon screw Hexagon screw Hexagon screw Hexagon screw Washer Washer Washer Magnetic oil plug Magnetic plug (ss option) Distance washer Compression nipple Parallel pin Prevailing torque type hex nut Waved spring washer Waved spring washer	68 73 75 76 77 78 79 85 85.1 90 91 93 94 95 96 99 101 104 120 121 122 123 140 143 146 200	Key Set screw Gasket Gasket Gasket Gasket Holding clip or plastic tie Intermediate flange for backstop Intermediate flange for brake Backstop Electromagnetic brake Retaining ring Hexagon head screw Straight connector Elbow connector Elbow connector Waved spring washer Key Distance washer Labyrinth cover Set screw O-ring Grease nipple Deflection seal O-ring Special compression washer Rubber seal
				~~	





Motorized Pulley 400M, Ø 15.91 in. (404 mm)

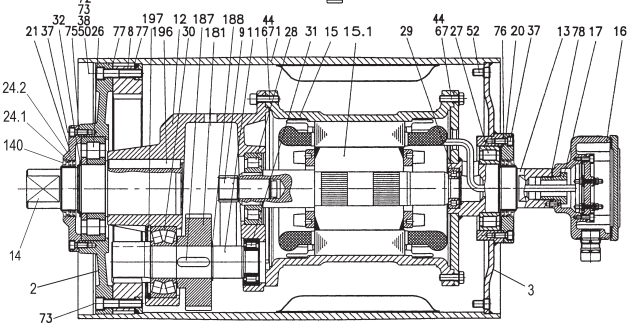
Pos.	Description	Pos.	Description	Pos.	Description
1	Shell	23	Rear flange	66	Waved spring washer
1.1	Shell (ss option)	24.1	Shaft oil seal outer	67	Waved spring washer
2	End housing with geared rim	24.2	Shaft oil seal inner	70	Spring washer
2.1	End housing (ss option)	24.3	Shaft oil seal outer (lab option)	73	Set screw
3	End housing		Shaft oil seal inner (lab option)	75	Gasket
3.1	End housing (ss option)	26	Bearing	76	Gasket
8	Geared rim	27	Bearing	77	Gasket
9	Rotor pinion	28	Bearing	78	Gasket
10	Input wheel	29	Bearing	85	Intermediate flange
11	Output pinion	30	Bearing	90	Backstop
12	Gear box – cast aluminum	31	Bearing	91	Electromagnetic brake
13	Front shaft	32	Retaining ring	93	Retaining ring
13.1	Front shaft (ss option)	36	Hexagon head screw	94	Hexagon head screw
14	Rear shaft	45	Hexagon screw	99	Waved spring washer
14.1	Rear shaft (ss option)	50	Waved spring washer	101	Key
15	Stator complete	52	Magnetic oil plug	104	Distance washer
15.1	Rotor	52.1	Magnetic oil plug (ss option)	120	Labyrinth cover
16	Terminal box complete	37	Hexagon socket screw	121	Set screw
17	Nipple	38	Hexagon socket screw	122	O-ring
20	Cover – front side	43	Hexagon screw	123	Grease nipple
20.1	Cover with labyrinth groove	44	Hexagon screw	140	Deflection seal
21	Cover – rear side	52	Magnetic oil plug		
21.1	Cover with labvrinth groove	53	Distance washer		





Motorized Pulley 400H, Ø 15.91 in. (404 mm)

Pos.	Description	Pos.	Description	Pos.	Description
Pos. 1 1.1 2 2.1 3 3.1 8 9 10 11 12 13 13.1 14 14.1 15 15.1 16 17 20 20.1 21.1 23 24.1 24.2 24.3 24.4 26 27	Shell Shell (ss option) End housing with geared rim End housing (ss option) End housing (ss option) End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box – cast iron Front shaft Front shaft (ss option) Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover Front side Cover with labyrinth groove Cover rear side Cover with labyrinth groove Rear flange Shaft oil seal outer Shaft oil seal inner Shaft oil seal inner Shaft oil seal inner (lab option) Bearing Bearing	28 30 31 32 33 36 37 38 43 44 45 50 52 52.1 53 66 72 73 75	Bearing Bearing Retaining ring Retaining ring Hexagon socket screw Waved spring washer Magnetic oil plug Magnetic oil plug (ss option) Distance washer Waved spring washer Taper grooved pin Set screw Gasket Intermediate pinion shaft 91 184 180 186 10 182 185	76 77 78 85 90 91 93 94 99 101 104 120 121 122 123 140 180 181 182 183 184 185 186 187 188 190 191 194 196 197	Gasket Gasket Gasket Intermediate flange for brake Backstop Electromagnetic brake Retaining ring Hexagon head screw Waved spring washer Key Distance washer Labyrinth cover Set screw O-ring Grease nipple Deflection seal Intermediate pinion shaft Intermediate wheel Distance washer Roller bearing Roller bearing Retaining ring Retaining ring Retaining ring Set screw Key Retaining ring Set screw Key Retaining ring Set screw Key Retaining ring
	73				





Motorized Pulley 400L, 400M & 400H, Ø 15.91 in. (404 mm) Sectional drawings

Backstop Option (valid for 400M & 400H)

85

90

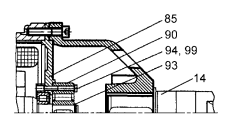
91

101

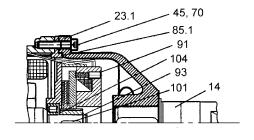
93

53

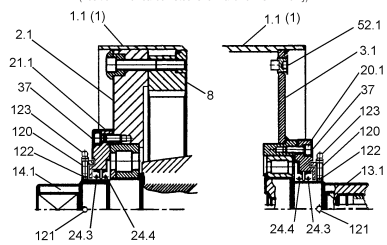
Backstop Option (valid for 400L)



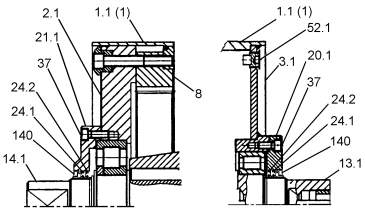
Electromagnetic Brake Option (valid for 400L)



Stainless Steel with Labyrinth Options TS9N (Position 1 for carbon steel shell valid for TS11N only)



Stainless Steel Non-Labyrinth Options TS10N (Position 1 for carbon steel shell valid for TS12N only.)









"Full" Diamond Pattern Synthetic Rubber

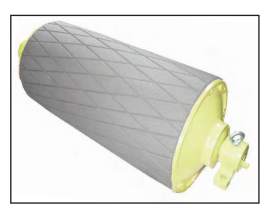
Most popular lagging is 0.24", 0.32", and 0.39" thick cold-bonded black diamond pattern synthetic rubber lagging in 60 durometer \pm 5 (shore hardness A.) This long-lasting material has excellent frictional characteristics in wet or dry, outdoor and indoor applications for single direction and reversing belts. As described on pages 82 & 83, other thicknesses are available as well as smooth, white, oil-resistant, and MSHA rubber. Hot vulcanized bonding is also available.

Technical Precaution: Lagging thickness effects pulley heat dissipation characteristics. Refer to "Lagging Limitations" chart on page 83.



"Partial" Diamond Pattern Synthetic Rubber

Certain power and belt speed combinations require that lagging be restricted to the outer thirds of the pulley face to improve heat dissipation. Each "partially lagged" pulley has an extra thick steel pulley shell in the center of the pulley face. Most popular partial lagging is 0.39" thick cold-bonded black diamond pattern synthetic rubber lagging in 60 durometer +/- 5 (shore hardness A.) As described on pages 82 & 83, other thicknesses are available as well as smooth, white, oil-resistant, and MSHA rubber. Hot vulcanized bonding is also available.



Ceramic - Solid

Solid ceramic lagging is available which is bonded directly to steel pulley face in both diamond pattern (shown in adjacent photo) and rectangular pattern (shown on page 74.) Due to the excellent heat transfer proporties of the ceramic material, this lagging is available on the full pulley face regardless of model, power, face width, and belt speed. The porous ceramic material offers a high frictional coefficient and excellent resistance to wear.



Ceramic - Segments Embedded in Rubber

Ceramic plates embedded in rubber offer a good solution for conveyor applications with high wet silt content (e.g. stone and mud handling) or hard material (e.g. taconite pellet handling), especially for drive pulleys working on the "dirty side" of the belt. Since ceramic plates are non-porous, silty material is less likely to plug pores and cause friction loss. Since plates are "cushioned" in rubber, hard material is less likely to crush ceramic lagging between belt and steel pulley face. However, the heat transfer capability of this lagging is not as efficient as solid ceramic. Therefore, partial lagging is required on certain model, power, face width, and belt speed combinations, as described on pages 82 and 83.



Motorized Pulley 500L, 500M & 500H, Ø 19.72 in. (501 mm)

Our 19.72" diameter Motorized Pulley range offers three different performance levels for BULK applications:

- L for Light duty
- M for Medium duty
- H for Heavy duty

It is important to notice the product differences and choose the appropriate pulley based on estimated belt tension (radial load.) See page 78. The actual radial load must be less than the maximum allowable radial load shown in this catalog.

Be aware of increased belt tensions required to drive multi-ply thick heavy belts and/or larger belt widths.

If the 19.72" diameter model is not strong enough to resist estimated belt tension, then select 24.80" diameter model.

L for Light duty

500L is designed for tough and irregular operating conditions. 500L is typically used in heavy mobile crushing & screening applications as well as in crushed stone, ore, cement, steel, and fertilizer handling. 500L uses motor and gearbox from 400M. Note that 500L outer dimensions do not match 500H (Former models TM500 and TM501).

M for Medium duty

A solid 3-stage gearbox enables the 500M to provide low speed at high torque and handle irregular loadings in harsh operating conditions. 500M uses motor and gearbox from 400H. Note that 500M outer dimensions do not match 500H (Former models TM500 and TM501).

H for Heavy duty

500H has strongest internal components in this diameter with gearbox, shaft, and bearings designed for tough, irregular, and extreme operating conditions.

STANDARD SPECIFICATION of Motorized Pulley

- Crowned mild steel 19.72" diameter steel shell painted yellow at a minimum thickness of 2.4 mils
- Bolted powder coated cast iron bearing housings and covers, all painted yellow at a minimum thickness of 2.4 mils
- Mild steel shafts
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Cast iron terminal box for painted yellow at min.thickness of 2.4 mils
- 3-phase induction motors with thermal protector
- Voltage: All common voltages available.
 Please specify.
- Motor winding insulation Class F
- Dynamically balanced rotor
- Two oil plugs each fitted with a magnet to filter the oil
- Black painted mounting brackets (KL60) for 500L and 500M available on request
- Yellow painted mounting brackets (AL65 & ALO65) included with 500H
- Oil change recommended every 10,000 operational hours
- Minimum RL. Refer to pages 53 & 58
- Maximum RL Please inquire
- Non standard RL's available
- To be used in horizontal positions ±5 degree only

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page 72
- Optional Extras: page 51 and back cover
- Electrical Connection Diagrams: pages 94-96.

SEMI-RUST-FREE options

TS11 - (500L & 500M)

- Painted mild steel shell at minimum thickness of 4.7 mils
- Stainless steel shafts AISI 303/4 range
- Painted cast iron end housings at minimum thickness of 4.7 mils
- Stainless steel bearing covers with labyrinth grooves and grease nipples – AISI 304 range
- Zinc plated oil plugs each with magnet
- Zinc plated exterior bolts
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Painted terminal box at minimum thickness of 4.7 mils
- Nickel plated mounting brackets are available

TS11 - (500H)

- Painted mild steel shell at minimum thickness of 4.7 mils
- Painted cast iron end housings at minimum thickness of 4.7 mils
- Stainless steel covers with labyrinth grooves – AISI 304 range
- Nitrided shaft sleeves
- Zinc-plated oil plugs each with magnet
- Zinc-plated exterior bolts
- Shaft sealing system degree of protection P66/67 (EN60034-5) See pg 88.
- Painted terminal box at minimum thickness of 4.7 mils
- Nickel plated mounting brackets with labyrinth grooves

TS12

- As TS11, but without regreasable seals.
- Covers standard

Please note:

 FDA & USDA food grade recognized oil and grease are not included in TS11 & TS12, but available on request

Please specify required TS-number when ordering Stainless Steel options.



Specification

OPTIONAL EXTRAS Motorized Pulley 500L, 500M & 500H

Semi-rust-free option TS11 with regreasable labyrinth seals Semi-rust-free option TS12 with standard seals Х Regreasable labyrinth seals Χ Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling of dusty grain etc. According to European Directive 94/9/EC. Х Standard black rubber lagging (See page 80.) 3/8" full smooth lagging - Hardness 60 ±5 Shore A 0 3/8" full diamond lagging - Hardness 60 ±5 Shore A 0 3/8" partial smooth lagging - Hardness 60 ±5 Shore A 0 White smooth rubber lagging (FDA listed) - Oil, fat & grease resistant Special lagging - e.g. hot vulcanized, partial, and ceramic (See page 80.) 0 Internal electromagnetic brake (not available in 500H) Min. RL increases by 3.94" for 500L and 500M Χ External brake shaft (for mechanical brake by others) Only available in 500H Χ Min. RL = 29.53" for 500L Mechanical backstop Χ Min. RL = 31.50" for 500M Х Min. RL = 29.53" for 500H Χ

Availability

Std.

Χ

Χ

Std.

Std.

Std.

Χ

Special voltage motors

CSA approved motors

Parallel shell

Thermal protector

IP66/67 Standard yellow powder coated cast iron terminal box

Insulation class F with standard oil: (allowable ambient temperature: -13°F/+104°F)

Insulation class H with synthetic oil: (allowable ambient temperature: -13°F/+120°F)

Voltage: Single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box

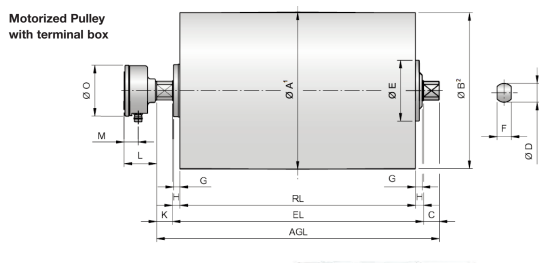
⁼ Optional extras

⁼ An option with certain limitations. Please refer to Technical precautions pages 76-86.

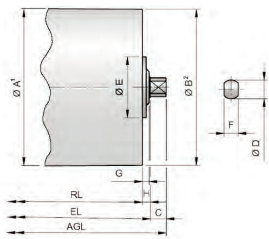
⁼ Fitted as standard



Motorized Pulley 500L & 500M, Ø 19.72 in. (501 mm)

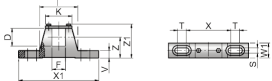






	Motoriz	ed Pulle	y or Idler	Pulley						Standa	rd termin	al box	
	A	В	C	D	E	F	G	Н	K	L	M	N	0
Model	in	in	in	in	in	in	in	in	in	in	in	in	in
500L & 500M	19.72	19.57	1.97	2.36	7.64	1.77	0.91	0.98	1.97	3.94	1.44	_	6.14
UT400M & UT400H	15.91	15.91	1.97	2.36	6.61	1.77	0.79	0.98	_				

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 .noisrev denworc-non si nwohs yellup reldl



Motorized Pulleys & Idlers	Material	Bracket Size	Part Number	Dime	nsions							Моц	ınting	brack	et	Weight
				D	F	1	K	S	Т	V	W1	Χ	X1	Z	Z1	
Model				in	in	in	in	in	in	in	in	in	in	in	in	lbs
	Steel painted	KL60	6YA09	2.36	1 77	5.12	3 5/	0.71	1.18	0.98	1.97	5.91	10.63	2.76	4.53	10.58
UT400H, &	Steel Ni plated	NLOU	6YA0D	2.30	1.77	0.12	0.04	0.71	1.10	0.90	1.31	5.91	10.03	2.70	4.00	10.56



Motorized Pulley 500L & 500M, Ø 19.72 in. (501 mm) 60

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	F	RL Dim	ension					ole on i	reques	t)	
Power	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ² Load ³ RL Ibs T1 + T2 in 1696 Load ³ OF 1696 Load ³ OF 1697 OF 1698 OF	RL	23.62	25.59	27.56			33.46		37.40	39.37	longer than 39.37	Bracket	
		3	500M	48 60 76	55 67 80	1696 1380 1154	9487	25.59	-	593	610	628	645	663	680	697	715		
3	8	2	500L	96 120 150 192 240	102 126 151 190 247	905 736 616 487 375	7868	23.62	498	516	533	550	568	585	603	620	638		
		3	500M	76 96 120	80 101 126	2098 1663 1338	9487	25.59	-	613	630	647	665	682	699	717	735		
5.5	8	2	500L	150 192 240 300 384 480	151 190 247 311 383 487	1119 887 681 540 439 346	7868	23.62	518	535	553	570	588	605	623	640	657		
		3	500M	120 150 192	134 160 202	1725 1442 1144	9487	25.59	-	593	610	628	645	663	680	697	715		
7.5	4	2	500L	240 300 384 480 600 768	251 301 379 494 622 766	920 770 610 468 372 302	7868	23.62	498	516	533	550	568	585	603	620	638	See Foot- note ⁴	KL60 6YA09
	6	3	500M	150 192 240	175 221 272	1795 1425 1157	9487	29.53	-	-	-	641	658	676	693	711	728		
10	4	2	500L	300 384 480 600 768	301 379 494 622 766	1049 831 639 507 411	7868	23.62	511	529	546	564	581	599	616	633	651		
15	4	3	500M	240 300 384	251 301 379	1840 1538 1220	9487	29.53	-	-	-	667	685	702	720	737	755		
		2	500L	480 600 768	494 622 766	936 743 604	7868	27.56	-	-	573*	590	608	625	642	660	677		
20	2	3	500M	300 384 480	321 405 527	1967 1560 1196	9487	29.53	-	-	-	667	685	702	720	737	755		
		2	500L	600 768	601 759	1049 831	7868	27.56	-	-	573*	590	608	625	642	660	677		

Idler Pulley	UT400M	9,100	23.62	271	286	304	319	334	345	360	376	391	See Foot-	KL60 6YA09	
	UT400H	11,250	25.59	-	295	315	330	345	356	371	387		note ⁴	6YA09	

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 3/8" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

² Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

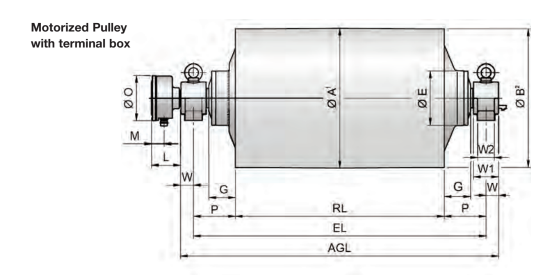
 $^{4 \}qquad \text{Additional Motorized Pulley weight, specified per Roller Length:} \qquad 39.37\text{"} \leq RL \leq 78.749\text{" Wt} = 8.7 \text{ lbs/in. Pulley weight:} \qquad 39.37\text{"} \leq RL \leq 78.74\text{" Wt} = 7.6 \text{ lbs/in.}$

⁵ All weights shown above are for pulleys "fully lagged" with 3/8" thick rubber. To calculate unlagged pulley weight subtract 0.9 lbs/in of Roller Length from above.

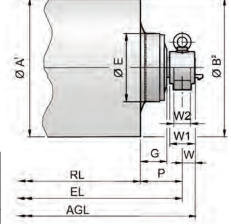
^{*} Special "Short Roller Length" Option



Motorized Pulley 500H, Ø 19.72 in. (501 mm)





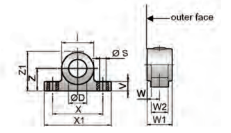


Motori	zed Pu	lley or l	ldler Pu	ılley						
	А	В	С	D ⁴	E	G	L	М	0	Р
Model	in	in	in	in	in	in	in	in	in	in
500H	19.72	19.57	_	2.56	7.56	3.74	3.94	1.44	6.14	5.91
UT500H	19.72	19.72	_	2.56	9.25	3.74	_	_	_	5.91



² B dimension is outer diameter of unlagged pulley shell at each end of shell.

- 3 Idler pulley shown is non-crowned version.
- 4 D dimension is shaft diameter.



Mounting bracket*

Motorized Pulleys	Material	Bracket	Dimen	sions										Weight
& Idler Pulleys		Size*	D	1	S	V	W	W1	W2	X	X1	Z	Z1	
Model			in	in	in	in	in	in	in	in	in	in	in	lbs
500H & UT500H	Cast iron	AL65 / ALO65	2.56	4.53	0.91	1.34	1.85	3.54	2.36	7.09	9.45	3.15	5.55	17.64

 $^{^{\}star}$ Type AL bracket has gib key. Type ALO has no gib key. See position 69 on page 56.



Motorized Pulley 500H, Ø 19.72 in. (501 mm) 60 Hz (Design based on former TM500/TM501)

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	F	RL Dim	nension					ole on i	reques	t)	
Power	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed¹ at Full Load 60 Hz fpm	d Pull ² Load ³ lbs	RL in	29.53	31.50	33.46			39.37		43.31	45.28	longer than 45.28	Bracket	
	8	2	500H	120* 150* 192	126 161 211	1839 1442 1097													
7.5	6	2	500H	240 300 384 480 600	281 313 390 476 626	823 739 592 486 369			775	797	819	839	861	878	897	916	936		
	8	2	500H	120* 150 192	126 161 211	2509 1966 1496													
10	6	2	500H	240 300 384 480 600	281 313 390 476 626	1122 1007 807 662 504			797	819	841	861	883	898	917	936	956		
15	6	2	500H	192 240 300 384 480 600	214 281 313 390 476 626	2163 1645 1477 1185 970 739	10,340	29.53	819	841	863	883	905	920	939	958	978	See Foot-	AL65& ALO65
20	4	2	500H	240* 300 384 480 600 760	251 321 421 469 585 715	2509 1966 1496 1343 1077 882			844	863	881	900	918	940	959	978	999	note ⁴	
25	4	2	500H	300 384 480 600 760	321 421 469 585 715	2425 1845 1656 1328 1089			866	885	903	922	940	962	981	1000	1020		
	4			300 384	321 421	2877 2210		33.46	-	-									
30	2	2	500H	480* 600* 760	502 642 843	1839 1442 1097		29.53	866	885	903	922	940	959	978	997	1017		
40	4	2	500H	384 480 600 760	421 469 585 715	2925 2626 2105 1722		33.46	-	-		1109 dard F		1146	1165	1184	1204		
Idler	Pulley	1			Model U⁻	Г500Н	10,340	23.62	495	515	537	556	578	600	619	638	658	See Foot- note ⁴	AL65 & ALO65

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 3/8" thick material) to assist with process design calculations. See Technical Precautions page 79. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

² Belt pull value allows for gearbox loss.

Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 80.

⁴ Additional Motorized Pulley and Idler weight, specified per Roller Length: 45.28"≤ RL ≤ 78.74" Wt = 9.8 lbs/in.

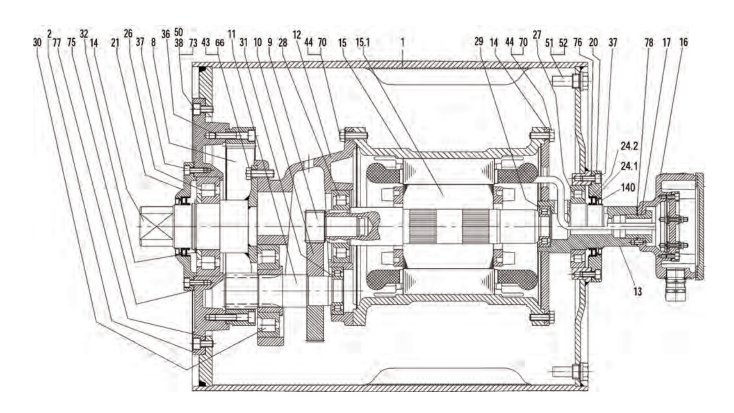
All weights shown above include mounting brackets and are for pulleys "fully lagged" with 3/8" thick material (i.e. rubber for 7.5 - 30 HP and solid ceramic for 40 HP). For "partially lagged" pulleys add 6% to 10% to the weights shown above. See page 47, 82, & 83 for "partial lagging." To calculate unlagged pulley weight subtract 0.9 lbs/in of Roller Length from above.

^{*} External brake shaft option is not available in these belt speeds.



Motorized Pulley 500L, Ø 19.72 in. (501 mm)

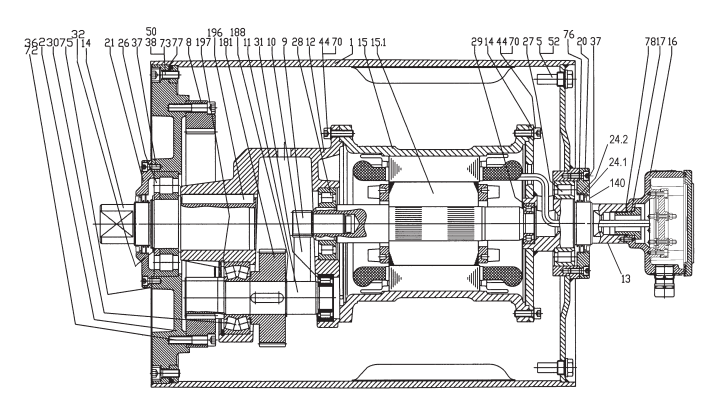
Pos.	Description	Pos.	Description	Pos.	Description
1 2 8 9 10 11 12	Shell End housing with geared rim Geared rim Rotor pinion Input wheel Output pinion Gear box – cast aluminum	27 28 29 30 31 32 36	Bearing Bearing Bearing Bearing Bearing Retaining ring Hexagon socket screw	90 91 93 94 99 101	Backstop Electromagnetic brake Retaining ring Hexagon head screw Waved spring washer Key Distance washer
12 13 13.1 14 14.1 15 15.1 16 17 20 20.1 21 21.1 23 24.1	Gear box – cast aluminum Front shaft Front shaft (ss option) Rear shaft Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Shaft oil seal outer	36 37 38 43 44 45 50 51 52 53 66 67 70 73 75	Hexagon socket screw Hexagon socket screw Hexagon socket screw Hexagon screw Hexagon screw Hexagon screw Waved spring washer Gasket Magnetic oil plug Distance washer Waved spring washer Waved spring washer Waved spring washer Waved spring washer Set screw Gasket	104 120 121 122 123 140 180 181 182 183 184 185 186 187 188	Labyrinth cover Fixing bolt O-ring Grease nipple Deflection seal (future) Intermediate pinion shaft Intermediate pinion Distance washer Distance washer Roller bearing Roller bearing Key Key Retaining ring
24.2 24.3 24.4 26	Shaft oil seal inner Shaft oil seal outer (lab option) Shaft oil seal inner (lab option) Bearing	76 77 78 85	Gasket Gasket Gasket Intermediate flange	190 191 194 196 197	Retaining ring Retaining ring Set screw Key Retaining ring





Motorized Pulley 500M, Ø 19.72 in. (501 mm)

Pos.	Description	Pos.	Description	Pos.	Description
1 2 3 8 9 10 11 12 13 13.1	Description Shell End housing with geared rim End housing Geared rim Rotor pinion Input wheel Output pinion Gear box – cast iron Front shaft Front shaft (ss option) Rear shaft	Pos. 26 27 28 29 30 31 32 36 37 38 43	Description Bearing Bearing Bearing Bearing Bearing Bearing Bearing Hexaining ring Hexagon socket screw Hexagon socket screw Hexagon socket screw Hexagon head screw	90 91 93 94 99 100 104 120 121 122 123	Description Backstop Electromagnetic brake Retaining ring Hexagon head screw Waved spring washer Key Distance washer Labyrinth cover Fixing bolt O-ring Grease nipple
14.1 15 15.1 16 17 20 20.1 21.1 23 24.1 24.2 24.3 24.4	Rear shaft (ss option) Stator complete Rotor Terminal box complete Nipple Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Shaft oil seal outer Shaft oil seal outer (lab option) Shaft oil seal inner (lab option)	44 45 50 51 52 53 66 70 73 75 76 77 78 85	Hexagon head screw Hexagon head screw Waved spring washer Gasket Magnetic oil plug Distance washer Waved spring washer Waved spring washer Set screw Gasket Gasket Gasket Gasket Intermediate flange	140 180 181 182 183 184 185 186 187 188 191 194 196	Deflection seal (future) Intermediate pinion shaft Intermediate pinion Distance washer Distance washer Roller bearing Roller bearing Key Key Retaining ring Retaining ring Set screw Key Retaining ring





Motorized Pulley 500H, Ø 19.72 in. (501 mm)

Spare parts list and sectional drawings

Pos.	Description	Pos.	Description	Pos.	Description
1 4 8 9 10 11 12 13 14 15 15.1 16 17 18.1 19 19.1 20.1 22.1 22.1 24.2 24.3	Shell End housing with geared rim Geared rim Rotor pinion Input wheel Output pinion Gear box including rear shaft Front shaft Rear shaft Stator complete Rotor Terminal box complete Nipple Mounting brackets rear side Mounting bracket w/lab rear side Mounting bracket front side Mounting bracket sw/lab front side Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Shaft oil seal outer Shaft oil seal outer (lab option)	24.4 26 27 30 31 32 33 34 35 37 38 42 44 45 50 51 52 58 68 69 70 72 73 75 76	Shaft oil seal inner (lab option) Bearing Bearing Bearing Bearing Retaining ring Retaining ring Retaining ring Retaining ring Hexagon socket screw Hexagon socket screw Hexagon head screw Hexagon head screw Hexagon head screw Washer Gasket Magnetic oil plug Spring washer Key Gib key Waved spring washer Grooved pin Set screw Gasket Gasket	77 78 79 85 90 90.1 90.2 93 94 99 101 123 130 131 132 133 134 135 136 137 138 139 140 140.1	Gasket Gasket Holding plate Motor flange for backstop/brake Backstop Backstop housing Backstop cover Backstop retaining ring Backstop hex head screw Backstop spring washer Backstop key Grease nipple Brake shaft Mounting bracket bearing cover Roller bearing Brake shaft seal Brake shaft seal Brake shaft seal Brake shaft seal Retaining ring Bolts - bearing cover Spring lock washer Key Retaining ring Key Deflection seal (future)
140 14 69 18 322 473			999999999999999999999999999999999999999	45 55 70 5	2 90 93 76 19 77 16 17 16 17 16 17 16 18 17 16 19 19 19 19 19 19 19 19 19 19 19 19 19
					Omnifit or Loctite

Cross sectional drawing shows optional backstop.



Motorized Pulley 500L & 500M, Ø 19.72 in. (501 mm) Sectional drawings (See parts list on pages 54 & 55.)

Intermediate Shaft (valid for 500M)

Labyrinth Option

20.1

37

123

120

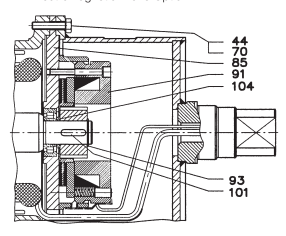
122

13.1

Backstop Option

Bitted with glue

Electromagnetic Brake Option

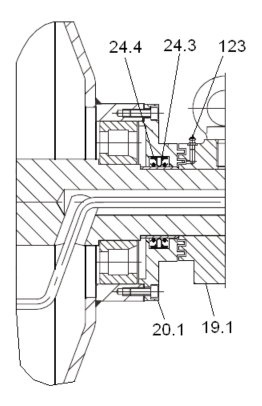




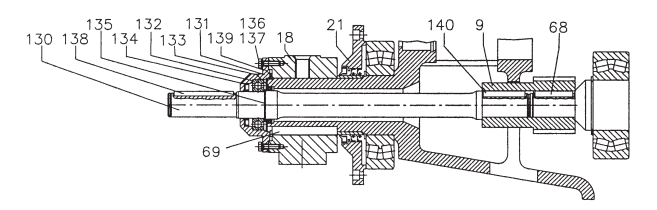
Motorized Pulley 500H, Ø 19.72 in. (501 mm)

Sectional drawings (See parts list on page 56.)

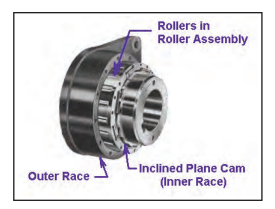
Labyrinth Seal Option

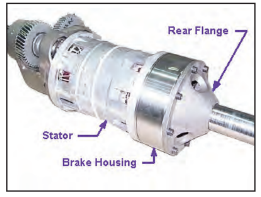


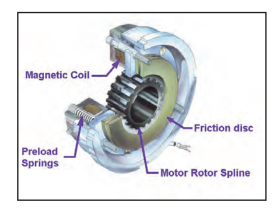
External Brake Shaft Option













Motorized Pulley Options Mechanical Backstops and Brakes

Mechanical Backstop Exploded View

Rulmeca's mechanical backstops are built into the Motorized Pulley to limit pulley rotation to one direction (either clockwise or counterclockwise.) The backstop's keyed inner race is fixed to the motor rotor and the outer race is bolted to the motor stator frame. This yields two advantages: (1.) the backstop has all of the mechanical advantage, which can be as high as 100:1, and (2.) it is protected in a hermetically sealed environment.

Technical Precaution: It is essential that the identity of each of the three phases of the power supply be determined before attaching power supply wires to the pulley to prevent the motor from driving against the backstop. The identity of each of the three phases of the motor is clearly labeled.

Rulmeca Internal Brake/Motor/Gearbox Assembly

Spring-loaded electromagnetic brakes are designed to release when power is applied to the brake coil. This is a "fail safe" feature. They clamp shut when brake power is removed (either during normal operation or during an emergency loss of overall system power.) Photo shows 320H model. Note that this option requires additional internal space and larger minimum Roller Length.

Technical Precaution: Control circuit for motor and brake must be designed to stop pulley motor before brake clamps shut and start pulley motor after brake is released. Brakes are DC-powered and supplied with AC to DC rectifiers to be mounted in a remote panel (by others). Control circuit must be designed to kill motor power in the event of loss of brake power. If this provision is not made, motor can possibly "power through" clamped brake.

Rulmeca Internal Brake

Rulmeca internal brake is designed to function primarily as a belt holding device for reversing and/or articulating conveyors. The brake is not intended to be a conveyor stopping device. The brake's keyed spline is fixed to the motor rotor and the brake's housing is bolted to the motor stator frame. This yields two advantages: (1.) the brake has all of the mechanical advantage, which can be as high as 100:1, and (2.) it is protected in a hermetically sealed environment.

Technical Precaution: Control circuit must be designed so that motor and brake never work against each other. Brake should never be clamped shut when motor is on except for "emergency stop." Motor should never be powered on (including "jog" command) when the brake is clamped shut.

Example of External Brake (South Carolina-USA)

Available in models 500H and larger, Rulmeca external brake shaft option extends motor rotor shaft through hole in non-rotating pulley shaft for attachment of external brake (by others.) This hydraulically-actuated double-shoe brake (protective cover removed for photograph) prevents conveyor roll back when fully loaded belt is stopped.

The external brake option provides one of the two key advantages available with the internal brake option. Brake has all of the mechanical advantage of the drive (as high as 100:1 ratio) because it is fixed directly to the motor rotor shaft. It is, however, exposed to the environment.



Our 24.80" diameter Motorized Pulley range offers two different performance levels for BULK applications:

- M for Medium duty
- H for Heavy duty

It is important to note the product differences and choose the appropriate pulley based on estimated belt tension (radial load.) See page 78. The actual radial load must be less than the maximum allowable radial load shown in this catalog.

Be aware of increased belt tensions required to drive multi-ply thick heavy belts and/or larger belt widths.

If the 24.80" diameter model is not strong enough to resist estimated belt tension, then select 31.50" diameter model.

M for Medium duty

A solid 2-stage gearbox enables the 630M to handle irregular loadings in harsh operating conditions. 630M uses motor and gearbox from 500H. Note that 630M outer dimensions do not match 630H

H for Heavy duty

630H has stronger internal components with gearbox, shaft, and bearings designed for tough, irregular, and extreme operating conditions.

STANDARD SPECIFICATION of Motorized Pullev

- Crowned mild steel 24.80" diameter steel shell painted yellow at a minimum thickness of 2.4 mils
- Bolted powder coated cast iron bearing housings and covers, all painted yellow at a minimum thickness of 2.4 mils
- Mild steel shafts
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Cast iron terminal box for painted yellow at min.thickness of 2.4 mils
- 3-phase induction motors with thermal protector
- Voltage: All common voltages available.
 Please specify.
- Motor winding insulation Class F
- Dynamically balanced rotor
- Two oil plugs each fitted with a magnet to filter the oil
- Yellow painted mounting brackets (AL & ALO) included with pulley
- Oil change recommended every 10,000 operational hours
- Minimum RL. Refer to pages 63
- Maximum RL Please inquire
- Non standard RL's available
- To be used in horizontal positions ±5 degree only

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page 72
- Optional Extras: page 61 and back
 over
- Electrical Connection Diagrams: pages 94-96.

SEMI-RUST-FREE options

TS11

- Painted mild steel shell at minimum thickness of 4.7 mils
- Painted cast iron end housings at minimum thickness of 4.7 mils
- Stainless steel bearing covers with labyrinth grooves AISI 304 range
- Nitrided shaft sleeves
- Zinc-plated oil plugs each with magnet
- Zinc-plated exterior bolts
- Shaft sealing system degree of protection P66/67 (EN60034-5) See pg 88.
- Painted terminal box at minimum thickness of 4.7 mils
- Nickel plated mounting brackets with labyrinth grooves

TS12

- As TS11, but without regreasable seals.
- Covers standard

Please note:

 FDA & USDA food grade recognized oil and grease are not included in TS11 & TS12, but available on request.

Please specify required TS number when ordering Stainless Steel options.



OPTIONAL EXTRAS Motorized Pulley 630M & 630H

Specification Availability

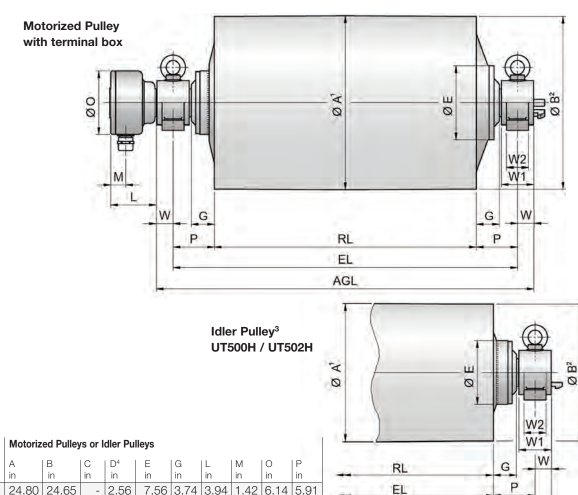
-		
Semi-rust-free option	TS11 with regreasable labyrinth seals	X
Semi-rust-free option	TS12 with standard seals	X
Regreasable labyrinth seals		Х
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 2	22 - for applications	
handling of dusty grain etc. According to European Direction	ve 94/9/EC.	X
Standard black rubber lagging (See page 80.)		
3/8" full smooth lagging - Hardness 60 ±5 Shore A		0
3/8" full diamond lagging - Hardness 60 ±5 Shore A		0
3/8" partial smooth lagging - Hardness 60 ±5 Shore A	A	0
White smooth rubber lagging (FDA listed) - Oil, fat & grease	e resistant	0
Special lagging - e.g. hot vulcanized, partial, and ceramic ((See page 80.)	0
External brake shaft (for mechanical brake by others)		Х
Mechanical backstop	Min. RL = 29.53" for 630M	Х
	Min. RL = 37.40" for 630H	X
Insulation class F with standard oil: (allowable ambient ten	nperature: -13°F/+104°F)	Std.
Insulation class H with synthetic oil: (allowable ambient tem	nperature: -13°F/+120°F)	X
Parallel shell		Х
Thermal protector		Std.
Voltage: Single voltage (460) stator (Y winding) wired for 4	60v/3ph/60 Hz at terminal box	Std.
IP66/67 Standard yellow powder coated cast iron terminal	box	Std.
Special voltage motors		X
CSA approved motors		X

Optional extras

⁼ An option with certain limitations. Please refer to Technical precautions pages 76-86!

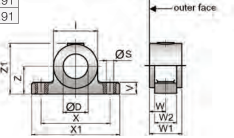
⁼ Fitted as standard





	Α	В	C	D ⁴	E	G	L	M	0	P
Model	in	in	in	in	in	in	in	in	in	in
630M	24.80	24.65	-	2.56	7.56	3.74	3.94	1.42	6.14	5.91
630H	24.80	24.65	-	3.54	10.55	3.46	6.50	2.13	9.06	5.91
UT500H	19.72	19.72	-	2.56	9.25	3.74	-	-	-	5.91
UT502H	19.72	19.72	-	3.54	8.90	3.35	-	-	-	5.91

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- $2\,\,$ B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned version.
- 4 D dimension is shaft diameter.



AGL

Mounting brackets*

Motorized Pulleys	Material	Bracket	Bracket Dimensions V										Weight	
& Idler Pulleys		Size*	D	1	S	V	W	W1	W2	X	X1	Z	Z1	
Model			in	in	in	in	in	in	in	in	in	in	in	lbs
630M & UT500H	Cast iron	AL65 / ALO65	2.56	4.53	0.91	1.34	1.85	3.54	2.36	7.09	9.45	3.15	5.55	17.64
630H & UT502H	Cast steel	AL90 / ALO90	3.54	6.30	1.02	1.65	2.40	4.61	3.15	9.84	12.60	3.94	7.20	41.89

^{*} Type AL bracket has gib key. Type ALO has no gib key. See position 69 on page 64.



Мо	tor	No.		Nominal belt speed ¹ at	Actual belt speed ¹ at	Belt	Max. Radial	Min. RL	F	RL Dime	ension		(RL>7 Veight			ble on	reques	st)	Type
Power	No. of Poles	Gear Stages	Model	Full Load 60 Hz fpm	Full Load 60 Hz fpm	Pull ² lbs	Load ³ T1 + T2 Ibs	in	29.53	31.50	33.46	35.43	37.40	39.37	41.34	43.3	1 45.28	longer than 45.28	of Bracket
	8	2	630M	150 192 240	157 200 267	1473 1155 866													
7.5	6	2	630M	300 384 480 600 768	351 390 487 594 782	659 591 475 388 296			907	929	951	972	994	1019	1041	1064	1086	5	
	8	2	630M	150 192 240	157 200 267	2009 1574 1181													
10	6	2	630M	300 384 480 600 768	351 390 487 594 782	899 807 647 530 404			927	949	970	992	1014	1039	1061	1084	1106	See	AL65 &
15	6	2	630M	240 300 384 480 600 768	267 351 390 487 594 782	1733 1318 1183 949 777 591	10,300	29.53	960	982	1006	1027	1049	1074	1096	1119	9 1141	Note ⁴	1
20	4	2	630M	300 384 480 600 768	313 401 526 586 730	2003 1574 1199 1075 863			984	1006	1030	1052	1074	1099	1120	1143	3 1165	5	
25	4	2	630M	384 480 600 768	400 526 586 730	1959 1478 1327 1064			1006	1028	1052	1074	1096	1121	1142	116	5 1187	7	
30	2	2	630M	600 768	627 800	1473 1155			1006	1028	1052	1074	1096	1121	1142	116	5 1187	7	
Мо	tor	No.		Nominal belt speed ¹ at	Actual belt speed ¹ at	Belt	Max. Radial	Min. RL	F	RL Dime	ension		(RL>7 Veight			ble on	reques	st)	Type
Power HP	No. of Poles	Gear Stages	Model	Full Load 60 Hz fpm	Full Load 60 Hz fpm	Pull ² lbs	Load ³ T1 + T2 lbs	in	37.40	39.37	41.3		Ť			9.21	51.18	longer than 51.18	of Bracket
30	8	2	630H	240 300 384 480 600 768	247 314 408 492 639 783	3745 2946 2268 1879 1449 1182	16,600	37.40	1819	1850	1879	9 191	0 193	39 19	963 1	995	2025		
40	8	2	630H	240 300 384 480 600 768	247 314 408 492 639 783	5107 4018 3093 2563 1975 1611	22,000	37.40	1863	1894	1923	3 195	5 198	33 20	007 2	039	2069	See	AL90 &
50	6	2	630H	300 384 480 600 768	330 418 544 656 851	4723 3717 2861 2370 1828	22,000	37.40	1863	1894	1923	3 195	5 198	33 20	007 2	039	2069	Note ⁴	ALO90
61	4	2	630H	480 600 768 960	493 627 815 984	3830 3013 2321 1922	19,900	37.40	1907	1939	196	7 199	9 202	27 20	051 2	083	2114		
75	4	2	630H	600 768 960	627 815 984	3683 2836 2349	19,900	37.40	1907	1919	196	7 199	9 202	27 20	051 2	083	2114		
Idler	Pulley	,			Model U7	Г500Н	10,300	29.53	578	600	638	658	67	7 6	97 7	716	735	See	AL65 & ALO65
					Model U7	Г502H	22,000	29.53	669	691	711	733	75	3 7	75 7	797	818	Note ⁴	ALU63

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 3/8" thick rubber) to assist with process design calculations. See Technical Precautions page 77. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

² Belt pull value allows for gearbox loss.

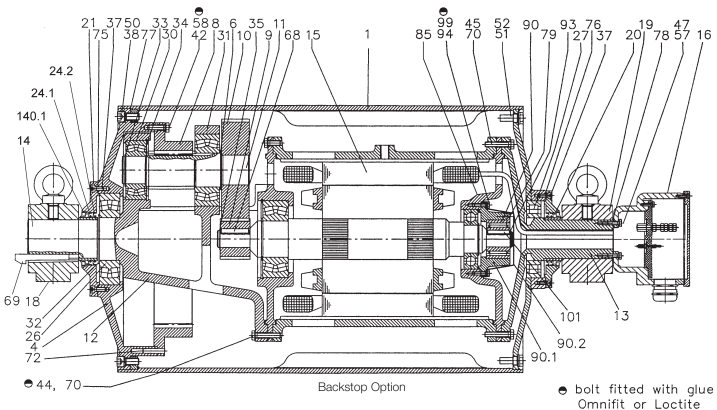
³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 78.

⁴ Additional Motorized Pulley and Idler weight: Model 630M: 45.28"≤ RL ≤ 78.74" Wt = 11.2 lbs/in; Model 630H: 51.18"≤ RL ≤ 78.74" Wt = 15.8 lbs/in.

All weights shown above are for pulleys "fully lagged" with 3/8" thick rubber. For model 630H "partially lagged" pulleys add 4% to 7% to the weights shown above. See page 80 for "partial lagging." To calculate unlagged pulley weight subtract 1.2 lbs/in of Roller Length from above.



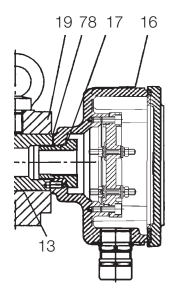
Pos.	Description	Pos.	Description	Pos.	Description
1 4 6 8 9 10 11 12 13 14 15 15.1 16 17 18 18.1 19 19.1 20.1 21.1 23 24.1 24.2 24.3	Shell End housing with geared rim Distance washer (630H) Geared rim Rotor pinion Input wheel Output pinion Gear box including rear shaft Front shaft Rear shaft Stator complete Rotor Terminal box complete Nipple (630M only) Mounting bracket rear side Mtg bracket rear side (lab option) Mounting bracket front side Mtg bracket front side (lab option) Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Shaft oil seal outer Shaft oil seal outer (lab option)	24.4 26 27 30 31 32 33 34 35 37 38 42 44 45 47 50 51 52 57 58 68 69 70 72 73 75	Shaft oil seal inner (lab option) Bearing Bearing Bearing Bearing Retaining ring Retaining ring Retaining ring Retaining ring Retaining ring Hexagon socket screw Hexagon socket screw Hexagon head screw Hexagon head screw Hexagon head screw Hexagon head screw Hexagon lead screw Hexagon head screw Gasket Magnetic oil plug Washer Spring washer Key Gib key Waved spring washer Grooved pin Set screw Gasket	76 77 78 79 85 90 90.1 90.2 93 94 99 101 123 130 131 132 133 134 135 136 137 138 139 140 140.1	Gasket Gasket Gasket Holding plate Motor flange for backstop/brake Backstop Backstop backstop cover Retaining ring Hexagon head screw Spring washer Key Grease nipple Brake shaft Mounting bracket bearing cover Roller bearing Brake shaft seal Brake shaft seal Brake shaft seal Retaining ring Bolts - bearing cover Spring lock washer Key Retaining ring Key Deflection seal (future)



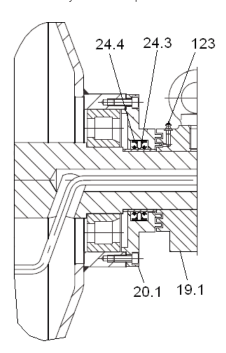


Motorized Pulley 630M & 630H, Ø 24.80 in. (630 mm) Sectional drawings

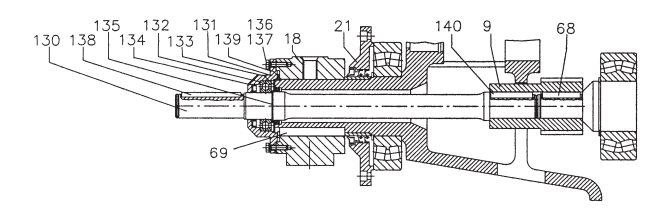
Terminal Box (valid for 630M)



Labyrinth Seal Option



External Brake Shaft Option





Motorized Pulley 800M, 800H, & 800HD Ø 31.50 in. (800 mm)

Our 31.50" diameter Motorized Pulley range offers two different performance levels for BULK applications:

- M for Medium duty
- H for Heavy duty

It is important to note the product differences and choose the appropriate pulley based on estimated belt tension (radial load.) See page 78. The actual radial load must be less than the maximum allowable radial load shown in this catalog.

Be aware of increased belt tensions required to drive multi-ply thick heavy belts and/or larger belt widths.

If the 800M is not strong enough to resist estimated belt tension, then select 800H.

M for Medium duty

A solid 2-stage gearbox enables the 800M to handle irregular loadings in harsh operating conditions. 800M uses motor and gearbox from 630H. Note that 800M outer dimensions do not match 800H

H for Heavy duty

800H has stronger internal components with gearbox, shaft, and bearings designed for tough, irregular, and extreme operating conditions.

STANDARD SPECIFICATION of Motorized Pullev

- Crowned mild steel 31.50" diameter steel shell painted yellow at a minimum thickness of 2.4 mils
- Bolted powder coated cast iron bearing housings and covers, all painted yellow at a minimum thickness of 2.4 mils
- Mild steel shafts
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 88.
- Cast iron terminal box for painted yellow at min.thickness of 2.4 mils
- 3-phase induction motors with thermal protector
- Voltage: All common voltages available.
 Please specify.
- Motor winding insulation Class F
- Dynamically balanced rotor
- Two oil plugs each fitted with a magnet to filter the oil
- Yellow painted mounting brackets (AL & ALO) included with pulley
- Oil change recommended every 10,000 operational hours
- Minimum RL. Refer to pages 67
- Maximum RL Please inquire
- Non standard RL's available
- To be used in horizontal positions ±5 degree only

Please note:

- Noise-sensitive Areas: High speed 2pole motors can cause higher noise levels and are not recommended for noisesensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 76-86
- Environmental Considerations: page 72
- Optional Extras: page 65 and back cover
- Electrical Connection Diagrams: pages 94-96.

SEMI-RUST-FREE options

TS11

- Painted mild steel shell at minimum thickness of 4.7 mils
- Painted cast iron end housings at minimum thickness of 4.7 mils
- Stainless steel bearing covers with labyrinth grooves AISI 304 range
- Nitrided shaft sleeves
- Zinc-plated oil plugs each with magnet
- Zinc-plated exterior bolts
- Shaft sealing system degree of protection P66/67 (EN60034-5) See pg 88.
- Painted terminal box at minimum thickness of 4.7 mils
- Nickel plated mounting brackets with labyrinth grooves

TS12

- As TS11, but without regreasable seals.
- Covers standard

Please note:

 FDA & USDA food grade recognized oil and grease are not included in TS11 & TS12, but available on request.

Please specify required TS number when ordering Stainless Steel options.



OPTIONAL EXTRAS Motorized Pulley 800M, 800H, & 800HD

Specification Availability

Semi-rust-free option	TS11 with regreasable labyrinth seals	X
Semi-rust-free option	TS12 with standard seals	X
Regreasable labyrinth seals		X
Dust explosion proof Motorized Pulleys - ATEX 9	95 - Zone 22 - for applications	
handling of dusty grain etc. According to Europe	ean Directive 94/9/EC.	X
Standard black rubber lagging (See page 80.)		
3/8" full smooth lagging - Hardness 60 ±5	5 Shore A	0
3/8" full diamond lagging - Hardness 60 ±5	Shore A	0
3/8" partial smooth lagging - Hardness 60	±5 Shore A	0
White smooth rubber lagging (FDA listed) - Oil, f	at & grease resistant	0
Special lagging - e.g. hot vulcanized, partial, and	d ceramic (See page 80.)	0
External brake shaft (for mechanical brake by ot	hers)	Х
Mechanical backstop	Min. RL = 37.40" for 800M	Х
	Min. RL = 45.28" for $800H \le 100 \text{ HP}$	X
	Min. $RL = 55.12$ " for $800H > 100 HP$	×
Insulation class F with standard oil: (allowable a	mbient temperature: -13°F/+104°F)	Std.
Insulation class H with synthetic oil: (allowable a	mbient temperature: -13°F/+120°F)	X
Parallel shell		Х
Thermal protector		Std.
Voltage: Single voltage (460) stator (Y winding)	wired for 460v/3ph/60 Hz at terminal box	Std.
IP66/67 Standard yellow powder coated cast in	on terminal box	Std.
Special voltage motors		Х
CSA approved motors		X

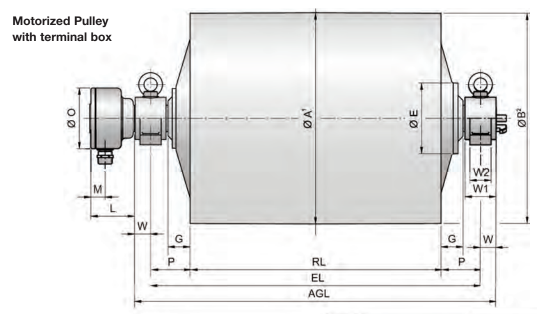
Optional extras

⁼ An option with certain limitations. Please refer to Technical precautions pages 76-86

⁼ Fitted as standard



Motorized Pulley 800M, 800H, & 800HD Ø 31.50 in. (800 mm)

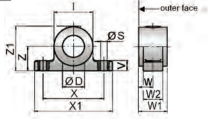


Idler Pulley³ UT630M / UT630H

	Motorize	Motorized Pulleys or Idler Pulleys												
	Α	В	C	D ⁴	E	G	L	M	0	Р				
Model	in	in	in	in	in	in	in	in	in	in				
800M	31.50	31.34	-	3.54	10.55	3.46	6.50	2.13	9.06	5.91				
800H	31.50	31.34	-	4.72	12.99	3.15	7.87	2.44	10.24	5.91				
UT630M	24.80	24.80	-	3.54	8.90	3.35	-	1	-	5.91				
UT630H	24.80	24.80	-	4.72	12.99	2.95	-	-	-	5.91				

RL P P EL AGL

- 1 A dimension is outer diameter of unlagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of unlagged pulley shell at each end of shell.
- 3 Idler pulley shown is non-crowned version.
- 4 D dimension is shaft diameter.



Mounting brackets*

Motorized Pulleys	Material	Bracket	Dimer	sions										Weight
& Idler Pulleys		Size*	D	1	S	V	W	W1	W2	X	X1	Z	Z1	i i
Model			in	in	in	in	in	in	in	in	in	in	in	lbs
800M & UT630M	Cast steel	AL90/ALO90	3.54	6.30	1.02	1.65	2.40	4.61	3.15	9.84	12.60	3.94	7.20	41.89
800H & UT630H	Cast steel	AL120/ALO120	4.72	7.87	1.30	1.97	3.74	6.30	4.72	11.81	14.57	4.33	8.39	83.78

 $^{^{\}star}$ Type AL bracket has gib key. Type ALO has no gib key. See position 69 on page 70.



Motorized Pulley 800M, 800H, & 800HD, Ø 31.50 in. (800 mm) 60 Hz

Мо	tor	NI-		Nominal belt	Actual belt	Belt	Max.	Min.	F	RL Dim	ension		s (RL>7 Weight			ole on i	eques	t)	T
Power HP	No. of Poles	No. Gear Stages	Model	speed¹ at Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ² lbs	Radial Load ³ T1 + T2 lbs	RL in	37.40	39.37	41.34					51.18	53.15	longer than 53.15	Bracket
30	8	2	800M	300 384 480 600 760	312 396 515 621 806	2966 2333 1797 1489 1148	16,500	37.40	2118	2150	2179	2211	2241	2266	2291	2323	2354		
40	8	2	800M	300 384 480 600 760	312 396 515 621 806	4045 3182 2451 2030 1565	22,000	37.40	2207	2239	2268	2300	2329	2354	2379	2411	2443	See Note ⁴	AL90 & ALO90
50	6	2	800M	384 480 600 760 960	416 528 686 828 1075	3741 2944 2267 1877 1448	22,000	37.40	2207	2239	2268	2300	2329	2354	2379	2411	2443		
61	4	2	800M	600 760 960	614 786 983	3034 2386 1838	19,900	37.40		2282 dard Rl		2343	2373	2398	2423	2455	2486		

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	RL D)imen.	inches	(RL>7	8.74" a	avail. o	n requ	est) W	eight ir	ı lbs ⁵	
Power	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed¹ at Full Load 60 Hz fpm	Pull ²	Radial Load ³ T1 + T2 lbs	RL	55.12	57.09	59.06	61.02	62.99	64.96	66.93	68.90	70.87	longer than 70.87	Type of Bracket
	8 6	- 3	800HD	240 300	248 330	9331 7013	74,000	51.18	5323	5381	5439	5497	5555	5614	5672	5730	5788		
	8			384	380	6087		55.12											
75	6	2	800H	480 600 760 960 1064	507 617 740 879 1036	4565 3749 3124 2630 2231	45,000	45.28	4823	4881	4939	4997	5055	5114	5172	5230	5288		
	8	- 3	800HD	240	248	12442	74,000	61.02	-	-	-	5497	5555	5614	5672	5730	5788		
	6			300	330	9350	74,000	51.18	5323	5181	5439	0401	0000	0014	0012	0700	0700		
	8	2	800H	384	380	8300		55.12											
100	6	2	800H	480 600 760 960 1064	507 617 740 879 1036	6226 5111 4260 3587 3043	45,000	45.28	4823	4881	4939	4997	5055	5114	5172	5230	5288	See	AL90 &
	6	3	800HD	384	399	9434	74,000	61.02	-	-	-	5608	5666	5724	5782	5840	5898	Note ⁴	ALO90
122	6	2	800H	480 600 760 960 1064	507 617 740 879 1036	7470 6134 5111 4305 3651	45,000	55.12	4933	4991	5049	5108	5166	5224	5282	5340	5398		
	4	3	800HD	480 600	495 654	9300 7039	74,000	61.02	-	-	-	5552	5611	5669	5827	5785	5843		
150	4	2	800H	760 960 1064	760 926 1111	6087 4998 4165	40,500	55.12	4878	4936	4994	5052	5111	5169	5227	5285	5343		
100	4	3	800HD	480 600	495 654	11160 8447	74,000	61.02	-	-	-	5641	5699	5757	5815	5873	5931		
180	4	2	800H	760 960 1064	760 926 1111	7304 5997 4998	40,500	55.12	4966	5024	5062	5141	5199	5257	5315	5373	5431		
									Stand	dard RI	_ —	\rightarrow							

				0100		-								
Idler Pulley	Model UT630M	22,000	29.53	765	788	810	832	852	874	897	919	941	See	AL90 &
later runey	Model UT630H	45,000	45.28	1608	1643	1678	1713	1749	1784	1819	1854	1889	Note ⁴	ALO90

¹ Use "nominal belt speed" to specify pulley. "Actual belt speed" is presented (for pulley lagged with 3/8" thick rubber) to assist with process design calculations. See Technical Precautions page 79. Note that "actual belt speed" decreases when lagging is not used due to decreased pulley diameter.

² Belt pull value allows for gearbox loss.

³ Pulley must not be subjected to radial load exceeding "Maximum radial load" defined above. See "Belt Tension" section in Technical Precautions, page 80.

⁴ Additional Motorized Pulley weight: Model 800M: $53.15" \le RL \le 78.74"$ Wt = 16.1 lbs/in; Model 800H & 800HD: $66.93" \le RL \le 78.74"$ Wt = 31.5 lbs/in. Additional Idler Pulley weight: Model UT630M: $53.15" \le RL \le 78.74"$ Wt = 11.2 lbs/in; Model UT630H: $66.93" \le RL \le 78.74"$ Wt = 18.0 lbs/in.

Weights above include mounting brackets and are for pulleys "fully lagged" with 3/8" thick rubber. For "partially lagged" model 800M add 5% to 8% (for 800H add 3% to 4%) to the weights shown above. See pages 47, 82, & 83 for "partial lagging." To calculate unlagged pulley weight subtract 0.9 lbs/in of RL from above.



Motorized Pulley 800M & 800H 31.50 in. (800mm)

Pos.	Description	Pos.	Description	Pos.	Description
1 4 5 6 8 9 10 11 12 13 14 15 15.1 16 17 18.1 19.1 20.1 21.2 22.1 23 24.1 24.2	Shell End housing with geared rim End housing Distance washer Geared rim Rotor pinion Input wheel Output pinion Gear box including rear shaft Front shaft Rear shaft Stator complete Rotor Terminal box complete Nipple (for 500H/630M only) Mounting bracket rear side Mtg bracket rear side (lab option) Mounting bracket front side Mtg bracket front side (lab option) Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Rear flange Shaft oil seal outer Shaft oil seal inner	24.3 24.4 26 27 30 31 32 33 34 35 37 38 42 44 45 50 51 52 57 58 68 69 70 72 73	Shaft oil seal inner (lab option) Shaft oil seal outer (lab option) Bearing Bearing Bearing Bearing Retaining ring Retaining ring Retaining ring Retaining ring Hexagon socket screw Hexagon socket screw Hexagon head screw Sasket Magnetic oil plug Washer Spring washer Key Gib key Waved spring washer Grooved pin Set screw	75 76 77 78 79 85 90 90.1 90.2 93 94 99 101 123 130 131 132 133 134 135 136 137 138 139 140 140.1	Backstop cover Retaining ring Hexagon head screw Spring washer Key Grease nipple Brake shaft Mounting bracket bearing cover Roller bearing Brake shaft seal Brake shaft seal Retaining ring Bolts - bearing cover Spring lock washer Key Retaining ring Key
140 14 69 1 32		6 35	99 68 15 1 85 94	77	88 90 93 76 19 47 16 5 79 27 37 20 78 57 16 5 101 13 90.2 90.1 oil plug 52 detail 38
0	44, / 0		Backstop Option		50 • bolt fitted with glue Omnifit or Loctite



73 38 50

Motorized Pulley 800HD 31.50 in. (800mm)

Spare parts list and sectional drawings

-	-		drawings	D	December
Pos.	Description	Pos.	Description	Pos.	Description
	Shell End housing with geared rim End housing Distance washer Geared rim Rotor pinion Input wheel Output pinion Gear box – cast steel Front shaft Rear haft Stator complete Terminal box complete Cover – front side Cover with labyrinth groove Cover – rear side Cover with labyrinth groove Shaft oil seal outer Shaft oil seal inner Shaft oil seal inner (lab option) Shaft oil seal outer (lab option) sediate stage	26 27 28 30 31 32 33 34 35 37 38 42 44 45 47 50 51 52 58 69 70 72 73 75 76 77 78 85 90 123 130 131 132	Bearing Bearing Bearing Bearing Bearing Retaining ring Retaining ring Retaining ring Retaining ring Retaining ring Hexagon socket screw Hexagon socket screw Hexagon head screw Hexagon head screw Hexagon head screw Hexagon head screw Masher Gasket Magnetic oil plug Spring washer key Gib key Waved spring washer Grooved pin Set screw Gasket Gasket Gasket Gasket Gasket Gasket Gasket Gasket Grease nipple Brake shaft Mounting bracket bearing cover Roller bearing	133 134 135 136 137 138 139 140 140.1 188 189 190 180 181 182 183 184 185 197 205 206 207 208 209 210 211 212 220	Brake shaft seal Brake shaft seal Retaining ring Bolts – bearing cover Spring lock washer Key Retaining ring Key Deflection seal (future) Retaining ring Retaining ring Intermediate pinion shaft Intermediate pinion Distance bushing Washer Roller bearing Key Retaining ring Betaining ring Roller bearing Key Retaining ring Distance washer Set screw Prevailing torque type hex nut Key Retaining ring
1	21 4 30 58 187	82 207 31 206 212	3510 9	13 2	27 20 209 16 27 20 209 37 37 211

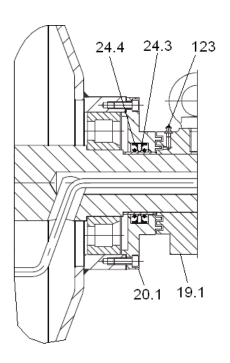
38 50

44 70

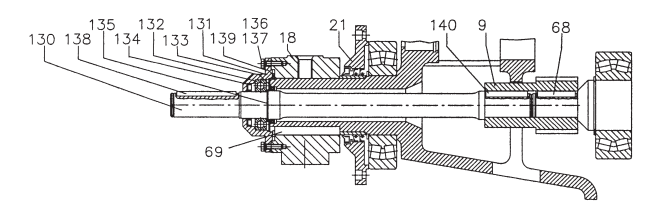


Motorized Pulley 800M, 800H, & 800HD Ø 31.50 in. (800mm) Sectional drawings

Labyrinth Seal Option



External Brake Shaft Option





Motorized Pulley 1000HD, Ø 40.16 in. (1020 mm)

The RULMECA Motorized Pulley type 1000HD is a highly developed reliable and strong drive with a power range of 220–330 HP. It is able to take a high radial load and robust in design. Therefore it is especially developed for use in:

- Mining conveyors,
- Excavators,
- · Stackers,
- · Reclaimers, and
- Ship loading conveyors.

The motorized pulley 1000HD is designed for tough, irregular, extreme and brutal working conditions.

The compact design allows the design engineers to save material and cost when developing the conveyor.

With its high protection rating and its standard labyrinth sealing system, this Motorized Pulley can be used in all ambient conditions.

STANDARD SPECIFICATION of Motorized Pulley

- Crowned mild steel shell, outside diameter 40.16 in.
- Mild steel shafts.
- Totally enclosed cast iron brackets,
- Shell lagged with 0.39 in thick bonded ceramic lagging,
- Bearing houses from cast steel.
- Three stage cast steel gearboxes.
- Sealing system with degree of protection IP66/67 (EN60034-5).
- Terminal box from cast iron.
- 3-phase induction motors with 3 phase single voltage,
- Std. voltage 460v/3ph/60Hz,
- Please specify voltage.
- Motor winding insulation class H,
- 3 bimetallic thermal protectors connected ed in series, 2 temperature resistors PT100 and 3 PTC-resistors connected in series installed in the winding.

- Rotor dynamically balanced.
- 2 oil plugs (with magnet).
- Minimum roller length (RL = 55.12 in at 220 HP & 59.06 in at 330 HP,
- Synthetic oil EP220.
- First oil change recommended after 50,000 operational hours.
- Regreasable labyrinth seals.

Please Note:

- Special speeds: available on request.
- Environmental conditions: See pages 76 -77
- **Technical precautions:** See pages 78 98.
- Optional extras: See below.
- Connection diagrams: See page 92.

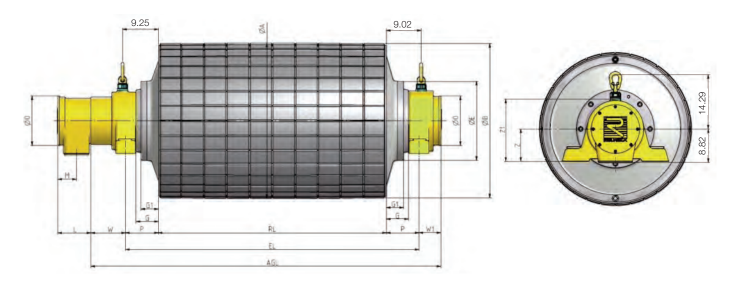
Specification Availability

Different types and shapes of ceramic lagging		×					
Mechanical backstop		X					
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications							
handling of dusty grain etc. According to European Directive 94/9/EC.							
Degree of protection IP66/67							
Allowable ambient temperatures	-13 degrees F to +120 degrees F	Std.					
External brake shaft (for mechanical brake by others)	Х						
Motor protection and control by 3 bimetallic thermal protectors connected in series,							
2 temperature sensors PT100 and 3 PTC-resistors connected in series							
Insulation class H with synthetic oil		Std.					
Thermal winding protection		Std.					
Voltage US (3 x 460V at 60 Hz), Europe (3 x 690V at 50 Hz,) with	tolerances +/- 10% (DIN IEC 38)	Std.					
IP66/67 cast iron terminal box							
Other voltages from 400V up to 1000V							
CSA approved motors		Х					

- = Optional extras
- = Fitted as standard



Motorized Pulley 1000HD, Ø 40.16 in. (1020 mm)

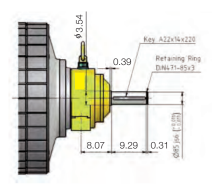


Motorized Pulley Dimensions

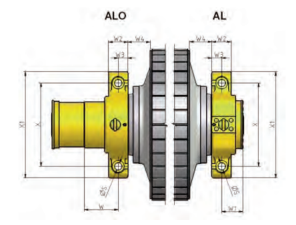
Туре	A ¹	B ²	D ³	E	G	L	М	0	Р	W	W1	W4
	in	in	in	in	in	in	in	in	in	in	in	in
1000HD	40.16	39.92	7.99	20.47	5.71	8.58	4.80	12.79	8.46	8.98	5.63	5.91

- 1 A dimension is outer diameter of lagged pulley shell at pulley centerline.
- 2 B dimension is outer diameter of lagged pulley shell at each end of shell.
- 3 D dimension is shaft diameter.

Standard External Brake Shaft Dimension



* All dimensions are in imperial units, except for brake shaft diameter, key, and retaining ring, which are metric.



Bracket Dimensions

Type*	S	W2	W3	X	X1	Z	Z 1
	in	in	in	in	in	in	in
AL	1.97	5.12	2.56	22.05	28.23	8.46	16.22
ALO	1.97	5.12	2.56	22.05	28.23	8.46	16.22

^{*} AL is drive side bracket and is locked against rotation.

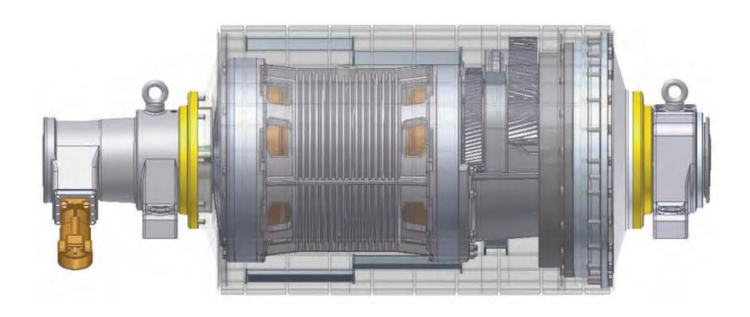
ALO is non-drive side bracket and is free to rotate.



Motorized Pulley 1000HD, Ø 40.16 in. (1020 mm) 60 Hz

Mo	tor			Nominal belt	Actual belt	Belt	Max.	Min.		RL	Dimens	ion inche			vailable	on requ	est)	
Power HP	No. of Poles	No. Gear Stages	Model	speed ¹ at Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ²	Radial Load ³ T1 + T2 lbs	RL in	55.12	57.09	59.06	61.02	Weight 62.99	64.96	66.93	68.90	70.87	longer than 70.87
220	4	3	1000HD	600 756 960 1080 1320	- - - -	13,354 10,746 8,453 7,351 6,160	67,443	55.12	9,259	9,414	9,513	9,656	9,800	9,943	10,086	10,229	10,373	
270	4	3	1000HD	600 756 960 1080 1320	- - - -	16,703 13,489 10,566 9,206 7,756	67,443	57.09	-	9,811	9,965	10,064	10,207	10,351	10,494	10,637	10,781	See Note ⁴
330	4	3	1000HD	600 756 960 1080 1320	- - - -	20,885 16,838 13,219 11,521 9,689	67,443	59.06	-	-	10,362	10,516	10,615	10,759	10,902	11,045	11,188	
	5,500											rd RL	→				1	

- 1 Use "nominal belt speed" to specify lagged pulley. "Actual full load belt speed of lagged pulley," when available, will assist with process design calculations.
- 2 Belt pull value allows for gearbox loss.
- 3 Pulley must not be subjected to radial load exceeding "Maximum Radial Load" defined above.
- 4 Additional Motorized Pulley weight: Model 1000HD: 70.87"≤ RL ≤ 98.43" Wt = 72.7 lbs/in.
- 5 All weights shown above include mounting brackets and are for pulleys "fully lagged" with 0.39" thick ceramic.





Applications in Special Environmental Conditions

Abrasive, Wet, High Humidity Environments



Hermetically sealed carbon steel tube and end housings with standard paint are suitable for most bulk applications. However, aggressive environments may require regreasable seals, special finish, or stainless steel. See pages 86 - 87.

Articulating Conveyors

Electromagnetic brakes or external brake shafts for brakes (by others) provide suitable material "holdback" capability for articulating conveyors. Mechanical backstops will not work in this application because these conveyors elevate and lower material. See pages 59, 81, & 83.

Chemical/Corrosive Environments

Aggressive environments may require regreasable seals, special lagging material, special finish, or stainless steel. See pages 82, 83, 86, & 87.

Critical Speed Requirements

Actual belt speed is a function of motor pole number, gear ratio, and load. This catalog displays actual full load belt speed of a lagged Motorized Pulley at nominal voltage and 60 Hz to assist designers who need precise belt speeds. See page 79.

Dust & Gas Environments

Rulmeca Motorized Pulleys with IP67 sealing are available with optional certification for service in an ATEX 95 Class II ("dust explosion proof") Zone 22 atmosphere, according to European Union Directive 94/9EC article 8. Note that Rulmeca Motorized Pulleys are not "intrinsically safe" or "flame proof" and are not suitable for service in: Class I (gasses, vapors, &

liquids), Class II Zone 20, or Class II Zone 21 environments. See page 81.

Elevating Conveyors

Mechanical backstops provide suitable material "holdback" capability for fixed position, non-reversing, inclined conveyors. See pages 59 & 83.

Food Handling

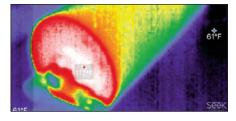


Regreasable seals, full stainless steel, and food grade oil, grease, and lagging material are suitable for this environment, which usually includes frequent high pressure/chemical wash down. See pages 82, 83, & 87.

High Altitude >3,300 ft Above Sea Level (ASL)

Standard Rulmeca Motorized Pulleys provide suitable performance in mountainous areas. When specifying motor power derate by 2.5% for elevations of 3,300-5,000' ASL and 5% for elevations of 5,000-6,600' ASL. Contact Rulmeca for assistance with higher elevations.

High Ambient Temperature



Standard Rulmeca Motorized Pulleys with Class F motor and standard oil are suitable for use in a maximum ambient temperature of 104 °F. Motorized Pulleys with Class H motor and synthetic oil are suitable for use in a maximum ambient temperature of 120 °F. For higher ambient temperature conditions contact Rulmeca. See page 80 & 91.

High Duty Cycle (Frequent Start/ Stops)

Model	Max. No. of Start/stops
138LS	240 per hour
165LS	180 per hour
220M & 220H	120 per hour
320L, 320M, 320H, 400L, 400M & 400H	25 per hour
500L, 500M, 500H, 630M, 630H, 800H, & 800HD	10 per hour
1000HD	5 per hour

Standard Rulmeca Motorized Pulleys are suitable for frequent starting and stopping, without the use of soft start devices, as shown above. More frequent starts/stops are possible through the use of optional special pulley construction and/or soft starters. Contact Rulmeca for details. See page 82.

Impact Loading

Conveyors subject to frequent impact loading (i.e. non-continuous material flow) may require higher motor power and stronger gearbox than indicated by "continuous flow" belt pull calculations. Contact Rulmeca. See page 80, 84, & 86.

Indexing (Induction) Conveyors



Electromagnetic brake provides excellent product "hold" capability in induction systems requiring "indexing." See page 81.

Low Ambient Temperature

Rulmeca Motorized Pulleys with standard motor and oil are suitable for use in a minimum ambient temperature of -13°F. Optional food grade oil lowers the pulley



Applications in Special Environmental Conditions

operating temperature range to a minimum of -22°F. Contact Rulmeca for lower operating temperatures. Special oil, special seals, and internal anti-condensation heater may be required. See pages 79 and 91.

Marine Environment



Corrosive ocean environment often requires regreasable sealing system, stainless steel or special surface finish. See pages 86 and 87.

Noise-Sensitive Environments



In noise-sensitive areas (e.g. locations where public access to conveyors is permitted) certain Motorized Pulley design restrictions apply. Contact Rulmeca for special oil viscosities and quantities, specially balanced pulleys, and when to avoid the use of 2 pole motors.

Non-belt Applications



Special Motorized Pulley designs are available for "non-belt, V-belt, partial belt, and modular belt" applications. It is essential that each special application be designed to adequately dissipate heat from the pulley surface. Contact Rulmeca for assistance with these applications. See pages 79 and 86.

Non-horizontal Mounting (i.e. between 5° - 90° and Vertical)



Certain applications (e.g. self-cleaning electromagnet for tramp iron, pictured above, "tilted" package sortation conveyors, and "travelling wall") require pulley shaft to be mounted out of the horizontal plane. This Motorized Pulley option requires extra oil, grease packed top bearing, and special electrical termination. Contact Rulmeca for assistance. see pages 84, 86, and 91.

Oily, Greasy, & Fatty Materials



Environments with high amounts oil, grease, and/or fat require special oil-resistant lagging. If they require frequent high pressure and/or chemical cleaning they may also require regreasable seals and stainless steel or special surface coating. See pages 82 and 87.

Reversible Conveyors

All standard three-phase Rulmeca Motorized Pulleys are suitable for use in reversing conveyors. However, motor control circuit must be designed to bring pulley to a complete stop before reversing direction. See page 87.

Starting Under Load

All Rulmeca Motorized Pulley motors are "Design C" and developed for direct starting. They provide 200% start-up torque when started directly. To reduce inrush (start-up) current it is possible to use starting device such as soft starter or variable frequency drive. Note that these devices may reduce start-up torque. See pages 84 and 88.

Underground Mining & Tunneling Applications



Rulmeca Motorized Pulleys have been incorporated into underground mining and tunnel boring machines. However, they are not "intrinsically safe" or "flame proof" and are not suitable for service where explosive gasses, vapors, liquids, or dust are continuously present. Contact Rulmeca for additional details.

Underwater applications

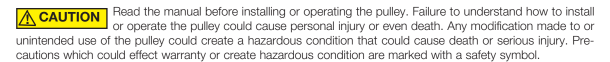
The Rulmeca Motorized Pulley IP67 sealing system has been successfully tested for 30 minutes under 1 m of water. However, the motor is not intended for continuous underwater service.

Variable Speed Conveyor

Two speed motor. AC frequency converter. See page 88.



Read and follow all safety instructions! These instructions contain important sections on design, installation, safety, use, maintenance, parts replacement, and other technical information. Always include these instructions with pulley. Use these precautions with Rulmeca catalog TC-101.





Co	ontents entertainment of the second of the s	<u>Page</u>
1	Actual Belt Speed vs. Nominal Belt Speed	79
2	Aftermarket Service	79
3	Ambient Temperature	79
4	Belt Alignment	80
5	Belt Pull	80
6	Belt Tension	80
7	Capacitors for Single Phase Motors	80
8	Clearance	81
9	Dust explosion proof (ATEX 95) Motorized Pulleys	81
10	Electrical Installation	81
11	Electromagnetic Brake	81
12	Guarding & Lock Out/Tag Out	82
13	High Duty Cycle	82
14	Lagging Description	82
15	Lagging Limitations	83
16	Mechanical Backstops	83
17	Motor Current Overload and Overcurrent Protection	84
18	Motor Thermal Protection	84
19	Motorized Pulley Mounting Orientation	84
20	Mounting Brackets	85
21	Non-belt, Partial Belt, Modular Belt	86
22	Oil and Oil Seal Maintenance	86
23	Pulley Diameter	86
24	Regreasable Labyrinth Seals	87
25	Reversing Conveyors	87
26	Surface Coating	87
27	Storage of Motorized Pulleys	87
28	Start-up	87
29	Terminal Box	88
30	Transport and Handling	88
31	Variable Frequency Drive	88
32	Oil Quantities	90
33	Oil Specifications	91
34	Wiring Diagrams	92-100

IMPORTANT INFORMATION!

- After unpacking the pulley, inspect carefully for any damage that may have occurred during transit. Check to be sure all supplied accessories are enclosed with the unit. If you have questions regarding safety or damaged or missing parts, please call one of your nearest RULMECA representative listed at the back of the manual.
- Also, for testing the pulley, shafts must be fixed to a frame properly before motor is connected to the power supply and switched on. The shell must be protected against accidental contact because of rotating.
- It is the responsibility of the contactor, installer, owner and user to install, maintain and operate the conveyor, components and conveyor assemblies in such a manner as to comply with:

The Occupational Safety and Health Act and with any and all state and local laws and ordinances as to the national and international standards as to:

- ANSI B20.1 Safety Code and Conveyor Equipment Manufacturers Association (CEMA) voluntary consensus standards which may prevail.
- ANSI Z535 Warning label Series
- ISO 3864-2 Product Safety labels

When existing equipment is being retrofitted, upgraded or even changed, it is in customer's best interest to bring the equipment up to today's standards. If there are any questions, please contact RULMECA.

Refer to list shown below for explanation of the safety symbols used in this section of the catalog.

Do not install standard motorized pulleys in areas with potentially explosive concentrations of vapors, gases, mists and dust.



Explanation of the symbols:



This is the alert symbol. It is used to alert you to potential bodily injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

These instructions and other product accompanying literature contain information that is important to know and understand. To help recognize the information, observe these symbols.



Danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Caution indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE

Notice indicates important information, that if not followed, may cause damage to equipment.

1) Actual Belt Speed vs. Nominal Belt Speed:

- Two key specifications for each Motorized Pulley are power (HP) and nominal belt speed, as shown on individual specification pages in this catalog.
- Nominal belt speed is a design target, providing consistent choices among all models and powers. For example, a nominal belt speed of 300 fpm is available in most pulley models.
- Actual full load belt speed is almost never exactly equal to nominal belt speed.
- Actual belt speed is a function of the motor pole number, gear ratio, and load. Therefore, this catalog displays actual full load belt speed at 60 Hz, as well as nominal belt speed, to assist designers who need more precise belt speeds.
- Note that all belt speeds shown in this catalog refer to lagged pulleys, as described in the speed chart footnote for each model.
- Note that each Rulmeca Motorized Pulley for a three-phase power supply uses an asynchronous squirrel cage
 induction motor with approximately 5% slip. In a no load condition, motor RPM is nearly equal to "synchronous
 speed" RPM. The slip rate is dependent on power and design of the motor. Low powered motors have a lower
 slip rate than high-powered motors. At full load, the motor RPM is approximately 5% less than synchronous.
- The "actual belt speed" displayed in this catalog is based on a lagged pulley running at full load, nominal voltage (e.g. 460 volts) and 60Hz.
- The maximum no load belt speed of this lagged pulley is 5% higher than the full load belt speed.

2) Aftermarket Service

- Always contact your local authorized Rulmeca service center or distributor for aftermarket service.
- Or contact Rulmeca at www.rulmecacorp.com

3) Ambient Temperature:

- Motorized Pulleys are normally cooled by dissipating heat through contact between the surface of the pulley and the conveyor belt. It is essential that each pulley have an adequate thermal gradient between the pulley's motor stator and its ambient operating temperature.
- All Motorized Pulleys in this catalog are designed and tested under full load for use in a max. ambient temperature
 of +104°F with standard Class F motor. Motorized Pulleys with Class H motors and synthetic oil are suitable for
 use in a max. ambient temperature of 120°F.
- For example, a conveyor belt in a facility with an air temperature of +75° F, carrying processed material at a temperature of +130°F, will have a Motorized Pulley "ambient temperature" that is significantly higher than +75° F. In this example, the actual temperature of the bottom of the belt in the vicinity of the Motorized Pulley will be less than or equal to the material temperature, depending upon parameters such as conveyor length, belt thickness, and belt speed.
- For ambient operating conditions lower or higher than allowable ambient temperature (-22° F to 120° F), contact









Rulmeca.

- All Motorized Pulleys shown in this catalog must be fitted with a conveyor belt to prevent overheating. Motorized Pulleys fitted without a belt must be referred to Rulmeca.
- It is possible to use specially designed Motorized Pulleys to perform tasks other than driving standard rubber conveyor belt (e.g. modular plastic belts and v-belts for Motorized Pulley types 138E & 165E.) Please contact Rulmeca for such applications.
- Operating Rulmeca Motorized Pulleys to drive standard conveyor belts outside of the allowable ambient temperature range voids product warranty.

4) Belt Alignment:

- Motorized Pulleys must be installed with pulley shaft perpendicular to belt centerline and parallel to all idler rollers.
- Belt centerline must be straight and parallel to side walls of slider bed (if any) and perpendicular to idler rollers and all pulleys
- Belt and/or roller misalignment may cause high friction and overload the conveyor belt drive motor.
- Belt misalignment may cause premature wear of pulley lagging.

5) Belt Pull:

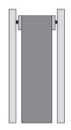
- This catalog specifies "Actual Belt Pull" for each model, power, and speed of pulley. Note that the specified actual belt pull allows for a motor and gearbox efficiency loss of 3 to 5%.
- Always select the Motorized Pulley power by comparing calculated "Required Belt Pull (Te)" with "Actual Belt Pull" as listed in this catalog and not simply on the basis of calculated power (HP).
- Required Belt Pull is the sum of all forces required to convey material.

6) Belt Tension:

- The conveyor belt should never be over-tensioned. It should only be installed with sufficient belt tension to prevent belt slippage.
- Anti-slip lagging should be used to keep the radial load as low as possible to drive the belt without slipping.
- The maximum allowable radial load of each Motorized Pulley is specified in this catalog. Subjecting the Motorized Pulley to a higher than specified maximum radial load may damage internal components and shorten product lifetime and, therefore, voids product warranty.
- To check pulley radial load, do a vector summation of the loads on the pulley.
- For example, as shown in the diagram,
- 1. Radial load equals T1 + T2.
- 2. T1, tight side tension, equals Belt Pull (Te) plus T2.
- 3. T2, slack side tension, is determined using CEMA standard calculations or DIN 22101 to provide enough friction between the pulley and the belt to drive the belt and limit belt sag between idlers.
- Belt type, belt thickness and minimum allowable pulley diameter must be selected according to Belt Supplier Requirements.

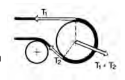
7) Capacitors (for Single Phase Motors):

- Each single phase Motorized Pulley requires an appropriate capacitor. For models 138E and 165E a "Run" capacitor is supplied with the pulley. Detailed information is available upon request. Using other than the specified Run capacitor and a current dependent switching relay may damage the motor and voids product warranty.
- The Run capacitor must be permanently connected to the motor, as shown in the connection diagrams.
- Rulmeca single phase motors are "permanent split phase motors." Each motor is supplied with two windings.
 They are designed so that an appropriately sized capacitor connected to one of the windings will start the
 motor rotating.
- Starting torque is limited to 70% of full running torque when a "Run" capacitor is used.
- It is possible to increase starting torque to 100% by adding a second appropriately sized capacitor (Start capacitor) to the circuit. Note that this circuit must be designed to drop the starting capacitor out of the circuit after the motor has reached its nominal speed. Contact Rulmeca for more information on how to run single phase motors











using Start and Run capacitors.

8) Clearance:

- It is necessary to design conveyor frame and all chutes such that structure and/or product jamming against the Motorized Pulley is avoided.
- The "non-rotating shaft" feature of Motorized Pulleys offers a higher margin of safety than exposed drives with rotating shafts. However, Motorized Pulley end housings, lagging, or tube may be damaged if structure or product jams against pulley while it is rotating.

9) Dust Explosion Proof (ATEX 95) Motorized Pulleys:

The assembly, connection and sealing of the cable for dust proof motorized pulleys marked as follows





must be double checked to avoid any explosion in case of emergencies.

- Make sure that the IP68 cable gland is properly fixed to the terminal box of the Motorized Pulley.
- Make sure that the cable is properly sealed inside the cable gland. Never use a cable gland with a protection rate lower than IP65.

10) Electrical Installation:

- The equipment manufacturer (OEM) must ensure that the Motorized Pulley is not put into operation before it is
 - Correctly installed,
 - Correctly connected to the power supply,
 - Correctly protected.
- A specialist must perform the electrical connection of the Motorized Pulley in accordance with electrical regulations. If in doubt, contact Rulmeca.
- A wiring diagram is always supplied with the Motorized Pulley. Always refer to the connection instructions and ensure that the motor power and control circuits are properly connected.
- A wiring diagram is inserted into the terminal box and into the booklet accompanying each Motorized Pulley.
- Standard Rulmeca Motorized Pulleys are delivered with clockwise rotation when viewed from the terminal box end of the Motorized Pulley.
- Always refer to the connection instructions and ensure that the motor is connected as required to the correct power supply.
- Connect system ground wire to grounding screw located in the terminal box.
- When using cable options the green/yellow wire must be connected to the system ground wire.

11) Electromagnetic Brake:

- The spring-loaded electromagnetic brake is intended for use as a conveyor belt holding device and not a conveyor belt stopping device.
- The control circuit for the Motorized Pulley motor and brake must be designed to stop the pulley motor before brake clamps shut and start the pulley motor after the brake is released.
- Spring-loaded electromagnetic brakes are designed to release when power is applied to the brake coil. This is a "fail safe" feature. They clamp shut when brake power is removed (either during normal operation or during an emergency loss of overall system power.)
- Control circuit must be designed so that motor and brake never work against each other. The brake should never
 be clamped shut when the motor is on except for "emergency stop" condition. The motor should never be powered on (including "jog" command) when the brake is clamped shut.
- Electromagnetic brakes are DC-powered. They are supplied with AC to DC rectifiers to be mounted in a remote





Marking of the earth screw







panel (by others). Rectifiers must be fuse-protected.

- Motor control circuit must be designed to kill motor power in the event of loss of brake power. If this safety
 provision is not made, it is possible for pulley motor to be "powered through" a clamped brake, burning brake
 and/or motor.
- A wiring diagram is supplied with every Motorized Pulley. Always ensure that motor and brake power and control
 circuits are connected according to instructions. Wiring diagrams are available separately, at any time, upon
 request.
- For rectifier connection and protection instructions, refer to rectifier data sheet supplied with Motorized Pulley.
- · Neglecting these instructions could cause damage to the motor and/or brake and voids product warranty.

12) Guarding and Lock Out/Tag Out:

- If repair or maintenance is required, the Motorized Pulley must be disconnected from the power supply before the terminal box can be opened. Turn the electrical power off at the electrical panel board (circuit breaker or fuse box) and lock and tag the panel board door to prevent someone from turning on power while unit is being serviced. Failure to do so could result in serious electrical shock, burn, or possible death.
- During a test run, the shaft ends must be correctly fixed to the support frame, and suitable guarding must be provided around the rotating parts for the protection of all personnel.





WARNING: DO NOT operate without guards in place. Failure to follow these instructions could result in death or serious injury.

13) High Duty Cycle:

- Rulmeca Motorized Pulleys are designed to operate either continuously or intermittently. Page 72 gives each standard model's maximum allowable start/stop duty cycle for intermittent operation. Operating Motorized Pulley above this maximum could cause motor and/or gearbox damage and voids product warranty.
- Optional Motorized Pulley designs are available to operate at higher duty cycles working with soft start devices or appropriately programmed Variable Frequency Drives. Contact Rulmeca before designing a system to operate at a duty cycle higher than specified in this catalog.
- Note that a conveyor control system that incorporates a "jog" command should be timed to restrict the number of jogs to the maximum allowable start/stop duty cycle for each pulley model.

14) Lagging Description:

- Smooth and diamond pattern lagging is available in black synthetic rubber and white synthetic rubber. Approximate rubber hardness is 65 durometer +/- 5 (shore hardness A).
- · Standard lagging is cold-bonded to pulley shell.
- Optional hot vulcanized lagging is available for high power/high torque/high temperature applications.
- Oil & grease resistant synthetic rubber is also available for oily operating conditions and/or certain types of belting material. Check with belting supplier if belt/lagging material compatibility could be a problem.
- Adequate Motorized Pulley heat dissipation is necessary. Lagging thickness and width greatly effect pulley heat dissipation characteristics.
- As shown in Lagging Limitations table above, certain power and belt speed combinations require that rubber lagging
 be restricted to the outer thirds of the pulley face to improve heat dissipation. Each "partially lagged" pulley has a
 thick steel shell in the center (unlagged) third of the pulley face.
- Contact Rulmeca before applying any lagging to pulley surface to obtain thickness and width specifications and maintain Motorized Pulley warranty coverage.
- Lagging material is a wear item and should be replaced when it wears out. Service life depends upon the application. Product warranty does not include lagging wear.
- At any time all Rulmeca Motorized Pulleys shown in this catalog must be fitted with a conveyor belt to prevent overheating. Motorized Pulleys fitted without a belt must be referred to Rulmeca.



15) Lagging Limitations*:



^{*} Lagging code: "x" = standard, "o" = optional, "-" = not available.

Motorized Pulley model/power and belt speed (if applicable)	RL (in)	Full Cold bonded 0.118"	Full Cold bonded 0.236"	Full Hot vulc. 0.236"	Full Cold bonded 0.315"	Partial Hot vulc. 0.315"	Full Cold bonded 0.394"	Full Hot vulc. 0.394"	Partial Cold bonded 0.394"	Partial Hot vulc. 0.394"	Full Cold Ceramic/ rubber 0.394"	Partial Cold Ceramic/ rubber 0.394"	Full Solid Ceramic 0.394"
138LS													
≤ 0.5 HP		Х	0	0	-	-	-	-	-	-	-	-	-
0.75 & 1.0 HP	<23.62	Х	0	-	-	-	-	-	-	-	-	-	-
0.75 & 1.0 HP	≥23.62	Х	0	-	-	-	-	-	-	-	-	-	-
0.75 & 1.0 HP ≥ 120 fpm	≥23.62	Х	0	0	-	-	-	-	-	-	-	-	-
165LS													
≤ 1.0 HP		Х	0	0	-	-	-	-	-	-	-	-	-
1.5 & 2 HP	<23.62	Х	0	-	-	-	-	-	-	-	-	-	-
1.5 & 2 HP	≥23.62	Х	0	0	-	-	-	-	-	-	-	-	-
1.5 & 2 HP ≥ 240 fpm	≥23.62	Х	0	0	-	-	-	-	-	-	-	-	-
220M & 220H													
≤ 2 HP		-	×	-	-	-	-	-	-	-	-	-	-
3 & 4 HP	<31.50	-	×	-	-	-	-	-	-	-	-	-	-
3 & 4 HP	≥31.50	-	Х	-	-	-	-	-	-	-	-	-	-
5.5 HP	<27.56	-	-	Х	-	-	-	-	-	-	-	-	-
5.5 HP	≥27.56	-	Х	-	-	-	-	-	-	-	-	-	-
7.5 HP	<33.46	Х	-	-	-	-	-	-	-	-	-	-	-
7.5 HP	≥33.46	-	×	-	-	-	-	-	-	-	-	-	-
320L - 320H													
≤ 7.5 HP		-	-	-	X	-	-	-	-	-	0	-	0
10 HP	<39.37	-	-	X	-	-	-	-	-	-	-	-	0
10 HP	≥39.37	-	×	-	-	-	-	-	-	-	-	-	0
400L		-	-	-	-	-	-	-	-	-	-	-	-
400M & 400H													
≤ 15 HP		-	-	-	X	-	-	-	-	-	0	-	0
20 HP < 300 fpm	< 51.18"	-	-	-	-	Х	-	-	-	-	-	-	0
20 HP ≥ 300 fpm	≥ 51.18"	-	-	-	X	-	-	-	-	0	0	-	0
500L & 500M					X	-	Х		X	X	×	Х	Х
500H													
≤ 25 HP		-	-	-	-	-	X	-	-	-	0	-	0
30 HP		-	-	-	-	-	-	-	0	×	-	0	0
40 HP		-	-	-	-	-	-	-	-	-	-	0	Х
630M		-	-	-	-	-	Х	-	-	-	-	0	0
630H													
30 HP		-	-	-	-	-	Х	0	-	-	0	-	0
40 HP < 300 fpm	-	-	-	-	-	-	-	-	-	×	-	0	0
40 HP ≥ 300 fpm	-	-	-	-	-	-	-	-	0	×	-	0	0
50 HP	-	-	-	-	-	-	-	-	-	×	-	0	0
61 HP	< 51.18"	-	-	-	-	-	-	-	-	Х	-	-	0
61 HP	≥ 51.18"	-	-	=	-	-	-	-	0	Х	-	0	0
75 HP	-	-	-	-	-	-	-	-	-	Х	-	0	0
800M													
61 HP	-	-	-	-	-	-	Х	-	0	0	-	0	0
75 HP	-	-	-	-	-	-	-	-	-	Х	-	0	0
800H													
75 HP	< 51.18"	-	-	=	-	-	-	-	-	Х	-	0	0
75 HP	≥ 51.18"	-	-	-	-	-	-	Х	0	Х	-	0	0
100 HP	< 51.18"	-	-	-	-	-	-	-	-	Х	-	0	0
100 HP	≥ 51.18"	-	-	-	-	-	-	-	0	Х	-	0	0
122 & 150 & 180 HP		-	-	-	-	-	-	-	-	Х	-	0	0
1000HD	-	-	-	-	-	-	-	-	-	-	-	-	Х

16) Mechanical Backstops:

• Motorized Pulleys fitted with mechanical backstops are used on inclined conveyors to prevent run back of the loaded belt when power supply is off.



- The backstop is built into the Motorized Pulley and is mounted on the rotor shaft.
- If pulley is supplied with optional mechanical backstop, direction of proper rotation of pulley is indicated by an aluminum arrow or plastic sticker fastened to the end housing on the terminal box (or power cord) side of the pulley. Clockwise and counterclockwise backstops are available.
- Rotation direction is to be specified when placing the order.
- Pulley rotation is specified from the point of view of a person looking at the pulley from the terminal box (or power cord) side of the pulley.



- It is essential that the identity of each of the three phases of the power supply be determined before attaching power supply wires to the pulley to prevent the motor from driving against the backstop. The identity of each of the three phases of the motor is clearly labeled on the terminal board, terminal strip, or wires (in power cord type).
- Driving the motor against the mechanical backstop may damage motor and/or backstop and voids product warranty.

17) Motor Current Overload and Overcurrent Protection:

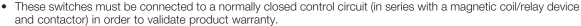
 Motor control system must include protection against operating pulley motors in excess of Full Load Amperage (FLA.). The control system should also include protection against voltage spikes and excessive jogging of motors.
 Failing to provide adequate current overload and over current protection could stress the motor and voids product warranty.

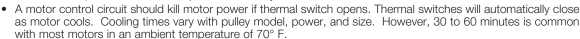


- Electrical connection diagrams for many models are included in this catalog. Connection diagrams for all other models
 are available upon request.
- FLA data is available for all motors upon request. FLA data is also supplied on motor label for each Motorized Pulley.
- Electrical power, control, and protection for Motorized Pulleys must adhere to all pertinent regulations.

18) Motor Thermal Protection:

- All Motorized Pulley motors are supplied with built-in thermal protection. Protection
 consists of heat-sensitive, bi-metallic switches built into each motor phase winding. The switches are designed
 to open if motor temperature elevates to an inappropriately high level. Whether insulation class "F" or "H", our
 standard bi-metallic switch
 - has a maximum current limit of 2.5 amps at 230 volts.



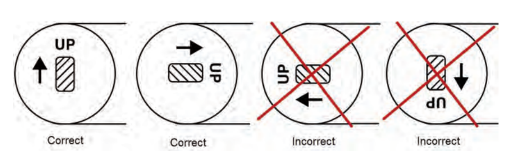






19) Motorized Pulley Mounting Orientation:

- Before installing the Motorized Pulley, ensure that the data plate information agrees with your specification.
- · Rulmeca Motorized Pulleys should always be mounted so that the pulley shafts are
 - 1. Horizontal.
 - 2. Parallel to idler rollers, and
 - 3. Perpendicular to the conveyor belt centerline.
- Motorized Pulleys are positioned such that the mounting brackets are located parallel or perpendicular
 to the conveyor frame. If Motorized Pulley needs to be mounted to the bottom of a horizontal beam, contact Rulmeca.
- For Motorized Pulley types 138LS to 500M "UP" is indicated with the word "UP" stamped on the pulley shaft.
- Models 138LS 500M are to be mounted as shown on the sketch below.



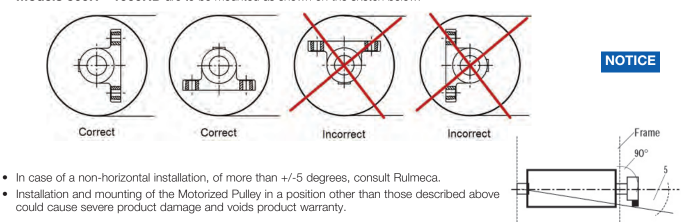






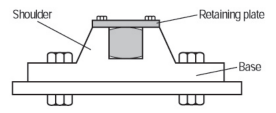


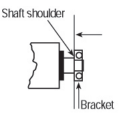
• Models 500H - 1000HD are to be mounted as shown on the sketch below.



20) Mounting Brackets:

- Use the correct Rulmeca mounting brackets matching the respective types of Motorized Pulleys as listed in this catalog.
- Note that it is physically possible, but not permissible, to interchange mounting brackets between models.
 Mounting brackets designed for smaller diameters or lower-powered pulleys may not be used for larger diameters or higher-powered pulleys.
- Mounting brackets must be mounted to frame such that belt pull is resisted by the shoulder or base of the mounting bracket. Motorized Pulleys types 138E to 500M have a top shaft retaining plate. This plate is not designed to resist belt pull.

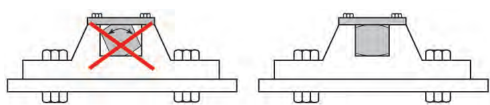


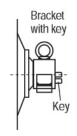




NOTICE

- The designer must select appropriate mounting bolts to resist belt forces and/or the weight of the pulley depending on the mounting position of the Pulley.
- All types of mounting brackets must be fully supported by and fastened to the conveyor frame such that the shafts
 ends do not deform. Shaft ends must always be fully supported by the brackets.
- Where solid mounting brackets type AL and ALO are used, the brackets must be assembled close to the shoulder of the round shaft. This is to ensure that the Motorized Pulley has no axial clearance.
- The AL type of bracket is fitted with one or two keys depending on load.
- Keys must be securely fixed and checked regularly and locked if necessary.
- Mounting brackets should be fitted such that they are in contact with the shoulder of each shaft. This will:
 - 1. Eliminate Motorized Pulley axial play between mounting brackets.
 - 2. Keep shaft deflection to a minimum.









- In noise-sensitive areas, the designer should use heavier gauge support structure and appropriate vibration isolating material, as necessary.
- When Rulmeca Motorized Pulley mounting brackets are not used, it is essential that:
 - 1. The mounting equipment supports at least 80% of the shaft flats.
 - 2. The clearance between each shaft flat shoulder and its support is less than 0.030 inches.
- A Motorized Pulley with frequent reversible operations or many start/stops should be mounted with no axial clearance between the shaft flat and the brackets.
- · Failing to follow these precautions could cause pulley and/or bracket damage and voids product warranty.

21) Non-Belt, Partial Belt, Modular Belt:

- Special Motorized Pulley designs are available for "non-belt, V-belt, partial belt, and modular belt" applications.
 See "Ambient Temperature Section" above.
- It is essential that each special application be designed to adequately dissipate heat from the pulley surface.
- Using a standard Motorized Pulley in one of these special applications could result in motor heat damage and voids product warranty.
- Contact Rulmeca for assistance with these applications.

NOTICE

NOTICE

22) Oil and Oil Seal Maintenance:

- All Motorized Pulleys are supplied with an appropriate quantity of oil. Oil type is specified by customer. Oil
 type and quantity are given on the motor nameplate.
- Standard, synthetic, food grade, low viscosity (for low temperature applications,) and high viscosity (in noise-sensitive areas) are all available. For approved oil types and quantities, see pages 90-91.
- Motorized Pulleys require periodic oil changes and are supplied with two oil fill/drain plugs in end housing. Special "vertical mount" pulleys have four oil plugs (two in each end housing.)
- Mineral oil should be changed after each 20,000 operating hours under normal operating conditions.
- Synthetic oils should be changed after each 50,000 hours of normal operating condition.
- Magnetic oil plug(s) should be cleaned during each oil change. A red dot plastic sticker indicates
 the position of the magnetic oil plug.
- Only approved non-conductive oil may be used in Motorized Pulleys.
- Note that oil seals, regardless of oil type used, should be changed after 30,000 operating hours.
 On Motorized Pulley types 320M to 1000HD oil seals may be changed without removing Motorized Pulley from conveyor. Motorized Pulley standard types 138E to 320L require Pulley disassembly to change oil seals. Rulmeca service personal or authorized local service providers to perform this work.
- Take special precautions when changing brands of oil and types of oil because of potential oil incompatibility.
 Contact your local oil supplier for assistance.

For example, when changing from standard to synthetic oil, it is necessary to:

- 1. Completely drain old standard oil;
- 2. Partially fill pulley with "Clean-Flush-Lubricate" (CFL) fluid;
- 3. Run pulley for 20 minutes;
- 4. Drain CFL fluid completely; then
- 5. Fill pulley with appropriate amount of new synthetic oil.
- Failing to observe these oil & oil seal precautions could shorten pulley service life and voids product warranty.
- All the above instructions refer to Motorized Pulleys constantly working under full load. In case of Motorized Pulleys not working continuously under full load, the service life will increase considerably. When checking the oil, the cleanness of the oil is always the best guideline of
 - The wear and condition of the gears and bearings
 - Whether to change the oil immediately or possibly delay the oil change

23) Pulley Diameter:

 The type and size of conveyor belt will determine the minimum allowable Motorized Pulley diameter. Using a pulley diameter too small for the belt can cause belt de-lamination, belt splice damage and can shorten both belt and pulley lagging life. Contact your belting supplier before specifying a pulley diameter.







24) Regreasable Labyrinth Seals:

- All Rulmeca Motorized Pulleys are hermetically sealed. Standard oil seals are designed to contain oil within the Motorized Pulley during normal operating conditions. They are capable of withstanding an internal pressure rise that occurs as the pulley motor temperature increases.
- Optional regreasable labyrinth seals are available to protect oil seals from harsh operating or maintenance conditions. Each labyrinth seal provides a barrier of steel and grease to prevent ingress of dust and fluid through the oil seal.
- In abrasive operating conditions labyrinth seals should be periodically grease-purged to flush abrasive dust away from the oil seal.
- In wet conditions, where it is common to wash down equipment with high-pressure detergent spray, labyrinth seals should be refilled with grease after each wash-down. High-pressure sprays remove grease from the labyrinth seal, removing an important part of the barrier to fluid ingress.
- Grease should always be seen at the labyrinth gap.
- If in some circumstances the re-grease frequency is high, an automatic greasing system is recommended.
- Failing to perform proper labyrinth seal maintenance could shorten service life and voids product warranty.

25) Reversing Conveyors:

- All Motorized Pulleys for a three-phase power supply are reversible. Mechanical backstop option is not possible for reversible conveyor applications.
- NOTICE
- The conveyor drive control system must be designed to bring the Motorized Pulley to a complete stop before reversing conveyor belt direction.
- Reversing conveyor direction without stopping the drive motor will damage motor and gearbox and voids product warranty.

26) Surface Coating:

- Motorized Pulley models 400L to 800H are supplied with a standard salt water resistant primary paint coat of 2.4 mil. For aggressive environmental conditions the Motorized Pulley should also be painted to a thickness of 4.7 mil.
- In this case it is essential that no paint enter the gap between the shaft and the end housing to prevent shaft sealing damage.
- Motorized Pulley types 138E to 320H are supplied with powder coated end housings. The shells and shafts are treated with anti-rust wax.



27) Storage of Motorized Pulleys:

- During storage Rulmeca Motorized Pulleys must be:
 - stored in a building or, as a minimum, covered by an awning.
 - protected against direct sunlight to insure that sealing system does not dry out.
 - rotated at least 180 degrees every 6 months to lubricate all internal components.
- If Motorized Pulleys must be stored longer than 1 year, they must be tested before being put into operation. Such a test should include the following.
 - Motor winding should be checked with an insulation tester.
 - Winding resistance should be checked.
 - Thermal protector should be checked with a continuity tester.
 - Pulley should be connected to the power supply and run for a minimum of 30 minutes
 - Pulley should then be checked to verify that there are no oil leaks
 - Pulley should then be checked to verify that pulley body temperature does not exceed 160° F.
- · For safety reasons check that the Motorized Pulley is properly fixed to the test frame during the test.

28) Start-up:

- Prior to initial start-up of Motorized Pulley:
 - Verify that Motorized Pulley nameplate data matches customer specification.
 - Ensure electrical connections are correct.
 - Check that Motorized Pulley is free to rotate.
 - Check that slack side belt tension is adequate to prevent belt slippage.



- Check that belt is not over-tensioned.
- Ensure that oil is present in the Motorized Pulley.

29) Terminal Box:

- · Motorized Pulleys are available with terminal boxes or power cords. Power cords are available for motor power \leq 5.5 HP.
- Two types of terminal box are available:
 - 1. Standard large terminal box with threaded brass terminals.
 - 2. Optional compact t'box with clamp terminals for power \leq 5.5 HP.
- Switch off power supply & control circuit(s) before opening t'box.
- Each terminal box has one or more conduit nipples and a cover plate. Cover plate should be removed to facilitate termination of power and control wires within the t'box. After wire connections are made cover plate should be replaced.
- Terminal boxes should never be disassembled or removed from the end of the shaft.
- Modifications to terminal boxes should only be made by an authorized Rulmeca service center or after obtaining permission and instructions, in writing, from Rulmeca.
- A wiring diagram is placed inside the terminal box on the back of the terminal box cover.
- Dismantling and reassembling a terminal box could cause a short circuit in the factory set (and tested) internal wiring and voids product warranty.



Compact t'box 138 - 165



Stan. t'box 220 -320



T'box cover with wirina diaaram



Stan. t'box 400-630M



Stan. t'box 630H-800HD

NOTICE

CAUTION Heavy object. Use lifting device when removing for service





30) Transport and Handling:

- · For safety reasons during transport and assembly a lifting rope suitable to support the weight of the pulley must be used. The weight of the pulley is stamped on the data plate and /or given in the catalog.
- The rope must be fixed on the shaft ends.
- For Motorized Pulley types 500H 1000HD, a steel rope or chains should be fixed to the evebolts. which are located on the mounting brackets.

31) Variable Frequency Drive:

- It is essential that each Variable Frequency Drive (VFD) be set within the motor's allowable operating frequency spectrum. This is to insure proper cooling of the motor. If operators attempt to drive the motor outside of the allowable range, then motor cooling can become problematic, and product warranty is void.
- When driving Rulmeca Motorized Pulleys with "old" analog VFDs, the allowable frequency spectrum is 12 Hz to 66 Hz. There will be no more than 5% torque loss within this range with these devices. That means that a Rulmeca Motorized Pulley may be set to deliver essentially "constant torque" within the allowable frequency range. However, do not undersize the conveyor drive when configured in this manner, making certain the conveyor drive provides enough belt pull at each end of the desired belt speed range. Remember that horsepower is linearly proportional to frequency.
- When driving Rulmeca Motorized Pulleys with newer flux vector VFDs, the allowable frequency spectrum may be extended significantly. Ranges of 1 Hz to 100 Hz are possible, depending on various parameters incuding but not limited to ambient temperature, nominal belt speed, and required belt pull. Contact Rulmeca for assistance with these applications.
- Do not allow resonant frequencies in the power line to cause voltage spikes in the motor. It is possible for certain brands of VFD to set up resonant frequencies in the power line between the VFD and the motor if the power line is too long. Potential resonant frequencies may be eliminated as follows: (1.) limit the distance between the VFD and the motor (some VFD manufacturers recommend cable lengths of 30 feet or less), (2.) install a filter on the VFD output (available from VFD manufacturer), and/or (3.) select a VFD which modulates pulse width in a manner so as to avoid resonance.
- To avoid any radio interference the cable from motor to the VFD may be screened and properly grounded.
- The power and current range of the VFD must be selected according to the full load amperage given on the Motorized Pulley data plate.
- Contact VFD supplier to properly match the VFD capabilities with the conveyor operating requirements and Motorized Pulley electrical characteristics.

NOTICE







Motorized Pulleys Variable Frequency Drives



Cement Plant Weigh Feeder - (Oklahoma-USA)

Weigh Feeder, driven by a flux vector VFD, has 30" wide belt with 4" sidewalls and is powered by a 16" diameter 5.5 HP model 400H Motorized Pulley with a belt speed range of 0.8 to 80 fpm. Since amp draw and Motorized Pulley temperature were carefully monitored during commissioning, feeders are capable of moving a wide range of material throughput (from less than 1 tph to more than 100 tph.) VFDs automatically vary the power supply frequency from 1 Hz to 100 Hz.

Technical Precaution: Since Motorized Pulleys cool their motors by transferring heat through the pulley shell into the conveyor belt, it was essential to verify that adequate cooling was available through the wide frequency spectrum.



Cement Plant Dual Drive with Load-Sharing - (Oklahoma-USA)

A 550 foot long reclaim tunnel conveyor, fed by six feeders, has a concave vertical curve and elevates material from beneath the storage pile 138' up to the transfer tower. Original 75 HP drive in transfer tower was replaced by two 50 HP Motorized Pulleys, one on the tower and one in the tunnel, controlled and synchronized through the use of two flux vector VFDs.

Note: This control system insures load-sharing and provides overcurrent protection, ramp up and ramp down, and variable belt speed, if necessary.

The dual drive configuration also eliminated belt bounce in the vertical curve. Previously when the conveyor was started empty, it bounced up at least 4 feet and damaged the belt and feeder support structure.



Taconite Plant Control Panel- "Before & After" (Minnesota – USA)Left photo shows control panel of taconite plant DC-powered variable speed conveyor control system before 1995 conversion to AC drives. Note SCR's,

conveyor control system before 1995 conversion to AC drives. Note SCR's, relay banks, and timer banks.

Right side shows control panel after conversion to AC motorized pulleys con-

trolled with variable frequency drives. Elimination of SCR's and relay banks improved reliability, simplified troubleshooting, and reduced energy loss.

Technical Precaution: The power and current range of the VFD must be selected according to the full load amperage given on the Motorized Pulley data plate.



Various Limestone Quarries (Georgia-USA)

Photo shows two of ten 15.75" diameter Motorized Pulleys installed 1994-1998 to automatically "choke feed" tertiary gyratory crushers. Working in combination with a VFD and an ultrasonic sensor, each Motorized Pulley drives a 36" wide belt at a maximum speed of 120 FPM to transfer 4" minus product from hopper to crusher throat at 425 TPH.

Technical Precaution: Do not allow resonant frequencies in the power line to cause voltage spikes in the motor. Potential resonant frequencies may be eliminated by limiting the distance between the VFD and the motor, installing a filter on the VFD output, and/or selecting a VFD which modulates pulse width in a manner so as to avoid resonance.



32) Oil Quantities in Quarts for Standard Motorized Pulleys in Horizontal Applications

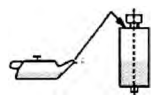


	138LS	165LS	220M & 2	220H	320L	3	20M & 320	Н	400L	400M 8	& 400H	500L &	500H	630M	630H	800M	800H &	1000HD
RL (in.)			0.5 HP to	3.0 HP to		1 HP to	5.5 HP to	10 HP to		3 HP to	00.110	500M					800HD	
(in.)	all	all	2.0 HP	7.5 HP	all	4 HP	7.5 HP	15 HP	all	15 HP	20 HP	all	all	all	all	all	all	all
11.81	0.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13.78	1.0	1.3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15.75	1.2	1.5	3	-	7	-	-	-	-	-	-	-	-	-	-	-	-	-
17.72	1.4	1.7	4	7	7	-	-	-	-	-	-	-	-	-	-	-	-	-
19.69	1.6	1.9	4	7	8	4	8	13	17	-	-	-	-	-	-	-	-	-
21.65	1.9	2.1	5	8	8	4	9	14	18	-	-	-	-	-	-	-	-	-
23.62	2.1	2.4	5	8	9	4	9	15	19	14	22	-	11	-	-	-	-	-
25.59	2.3	2.6	6	9	10	4	10	16	21	16	23	22	11	-	-	-	-	-
27.56	2.5	2.8	6	9	10	5	10	17	22	17	25	23	12	-	-	-	-	-
29.53	2.7	3.1	7	10	11	5	11	17	23	18	26	24	12	29	-	-	-	-
31.50	3.0	3.3	7	10	11	6	11	18	25	19	27	25	13	30	-	-	-	-
33.46	3.2	3.5	7	10	12	6	12	20	26	20	29	26	13	31	-	-	-	-
35.43	3.4	3.7	7	10	13	6	13	21	27	21	30	27	14	32	-	-	-	-
37.40	3.6	3.9	8	11	14	7	14	22	29	22	31	30	15	34	54	65	-	-
39.37	3.8	4.1	8	11	15	7	15	23	31	24	35	32	16	36	56	68	-	-
41.34	3.8	4.3	8	11	15	7	16	24	33	25	36	33	16	38	57	70	-	-
43.31	4.0	4.6	8	11	16	7	17	25	34	26	39	34	17	40	60	73	-	-
45.28	4.2	4.9	9	12	17	8	18	27	36	27	40	36	18	42	62	75	-	-
47.24	4.4	5.1	9	12	19	8	19	29	38	29	42	38	19	44	64	77	-	-
49.21	4.6	5.3	9	12	20	9	20	30	39	30	43	39	19	46	66	79	-	-
51.18	4.9	5.5	9	12	21	9	21	31	40	31	44	40	20	48	68	80	137	-
53.15	5.1	5.7	10	13	22	10	22	33	42	32	47	42	21	49	70	82	141	-
55.12	5.3	5.9	10	13	23	10	23	35	44	34	49	44	22	51	72	84	143	254
57.09	5.4	6.1	10	13	24	11	24	36	46	35	51	45	23	52	74	86	145	257
59.06	5.6	6.3	11	14	25	12	25	38	47	36	52	47	23	53	76	88	148	259
61.02	5.1	6.1	11	14	26	13	26	40	48	37	54	49	24	54	78	90	150	262
62.99	5.3	6.3	11	14	27	14	27	42	49	38	55	51	25	56	80	93	153	266
64.96	5.4	6.6	12	15	28	15	28	43	51	39	57	53	26	57	83	95	156	269
66.93	5.6	6.8	12	15	29	16	29	44	52	40	59	55	27	58	85	97	159	273
68.90	5.8	7.0	13	16	30	17	30	45	53	41	61	57	28	60	87	99	161	277
70.87	5.9	7.2	14	17	31	18	31	47	56	43	64	59	30	61	89	101	164	280
72.83	-	7.4	14	17	32	19	32	49	59	45	65	63	31	63	91	104	166	283
74.80	-	7.6	15	18	33	20	33	52	61	47	68	68	33	64	93	106	169	287
76.77	-	7.8	16	19	34	21	34	54	62	48	69	72	36	65	95	108	171	291
78.74	-	8.0	17	20	35	22	35	56	64	49	70	76	38	66	97	110	173	294

Note: The oil quantities shown above are valid for standard lagged Motorized Pulleys. For special options (e.g. certain types of special lagging, high duty cycle applications, etc) oil quantities may vary. Therefore, always refer to oil quantity listed on motor data plate or contact Rulmeca.



32) Oil Quantities in Quarts for Motorized Pulleys in "Special Vertical Shaft" Applications



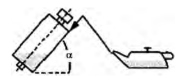
Note: Motorized Pulley shaft is perpendicular to horizontal plane.

Model	Oil Quantity Quarts	Specifications
138LS	1.5	
165LS	3.2	Electrical
220M	10.6	connection
220H	10.6	to be
320L	26.4	located
320M	26.4	at the top
320H	26.4	αι της τορ
400L	42.3	

Note:

The oil quantities shown are valid for standard vertical Motorized Pulleys. For special options (e.g. certain types of lagging, high duty cycle applications, etc) oil quantities may vary. Therefore, always refer to oil quantity listed on motor data plate.

32) Oil Quantities for "Special Inclined Shaft" Motorized Pulleys - Contact Rulmeca



Note: Motorized Pulley shaft is inclined more than 5 degrees above horizontal plane.

Model	Inclination Angle (α)	Typical applications	Precautions
138LS & 165LS 220M & 220H 320L, 320M & 320H 400L	5° to 90°	Magnetic Separators and Induction Conveyors	Special design & special oil quantity. Contact Rulmeca before placing order.

33) Oil Specifications





Motorized Pulley Model and Type of Oil	Motor Insulation Class	Allowable Ambient Temperature ¹	ISO 3498 Viscosity Grade ⁴	DIN 51517-3 Performance Requirements		BP	ESSO	Mobiloil	Shell	Texaco
Ø138-1000		-13°F to			ALPHA	ENERGOL	SPARTAN	MOBILGEAR	OMALA	MEROPA
Standard Oil	F	+104°F	150	CLP	SP 150	GR-XP 150	EP 150	629	150	150
Ø138-1000		-13°F to			ALPHA-	-	SPARTAN	SHC 630	-	-
Synthetic Oil ²	F	+104°F	220	CLP	SYNTH 220		Syn. EP 220			
Ø138-1000		-13°F to			ALPHA-	-	SPARTAN	SHC 630	-	-
Synthetic Oil ²	Н	+120°F	220	CLP	SYNTH 220		Syn. EP 220			
Ø138-1000 Food Grade Oil ³	F&H	-22°F to +104°F	220	-	-	-	-	-	Shell Cassida GL220	-

- 1 Allowable ambient temperature refers to temperature in the vicinity of Motorized Pulley. See Technical Precautions page 79.
- 2 Synthetic oil is supplied with all Class H motors. It is also available with Class F motors to reduce oil change frequency (see page 86,) reduce gear wear, and reduce noise.
- 3 This oil complies with food additive regulation 12 CPR.
- 4 ISO Viscosity Grades are shown in centistokes at $+104^{\circ}$ F. See also ISO 3498 and DIN 31519 for more information.



34) External Connection Diagrams for Standard Motorized Pulleys

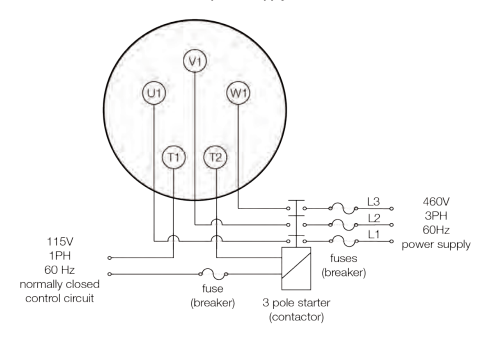
Standard Terminal Box 0.5 HP - 330 HP

Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at www.rulmecacorp.com.

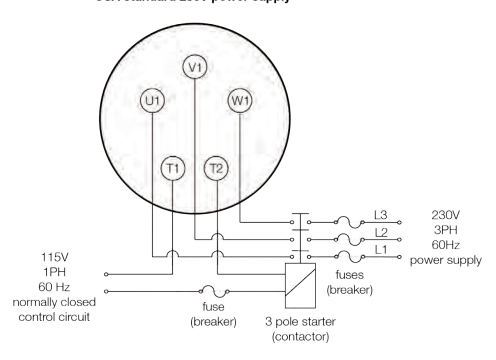
T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

USA standard 460V power supply



USA standard 230V power supply





34) External Connection Diagrams for Standard Motorized Pulleys with Internal Brake

Standard Terminal Box 0.5 HP - 20 HP

Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at www.rulmecacorp.com.

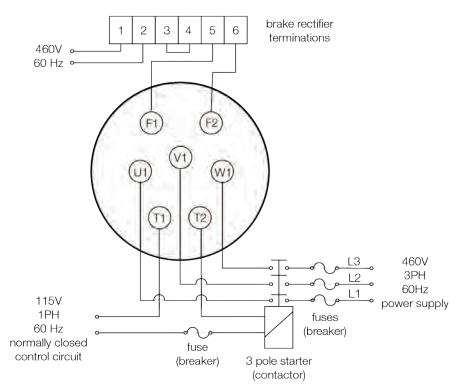
T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

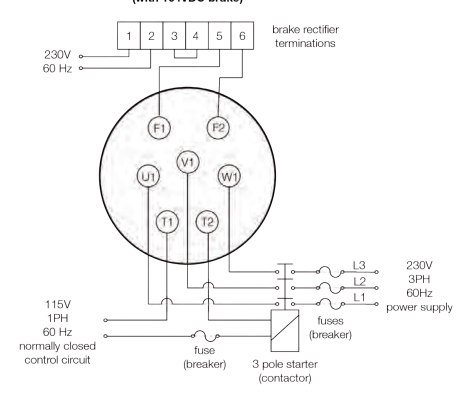
Brake rectifier is shown with jumper across terminals 3 and 4. This enables AC power supply to rectifier to stop and start brake. Brake responsiveness may be improved by connecting an external switch to terminals 3 and 4.

Internal electromagnetic brake is available in models 220M - 500M.

USA standard 460V power supply (with 207VDC brake)



USA standard 230V power supply (with 104VDC brake)





USA standard

34) Connection Diagrams for Motorized Pulleys

Model 138LS - 400L in 3 phase **Power Cord** 0.13 HP - 5.5 HP

Model 138LS in 1 phase **Power Cord** 0.13 HP - 0.75 HP

Power cord wires are supplied with black insulation and white numbers. Wire numbers are indicated on the diagram.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CON-NECTED to external normally closed control circuit.

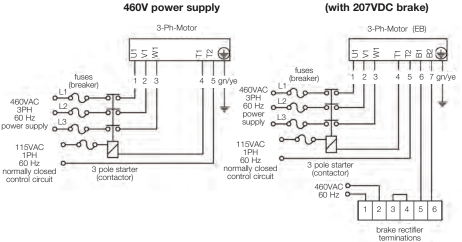
EB = electromagnetic brake

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

Brake rectifier is shown with jumper across terminals 3 and 4. This enables AC power supply to rectifier to stop and start brake. Brake responsiveness may be improved by connecting an external switch to terminals 3 and 4.

For two speed motor details contact Rulmeca.

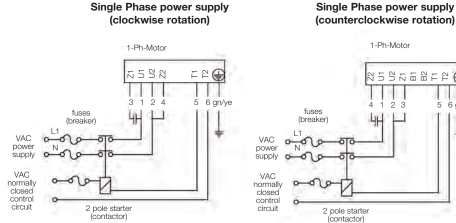
Internal electromagnetic brake is available in models 138LS - 500M.



USA standard 460V power supply

U2 Z1 Z1 B1 B1 T1 T2 T2

6 gn/ye





USA standard 460V power supply

3-Ph-Motor Star

TC/THS

34) Connection Diagrams for Motorized Pulleys

Model 138LS in 3 phase Compact Terminal Box and WAGO-Clamp 0.13 HP - 1.0 HP

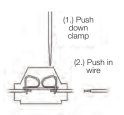
T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

460VAC 3PH 60 Hz power supply 115VAC 1PH 60 Hz normally closed control circuit 3 pole starter (contactor)

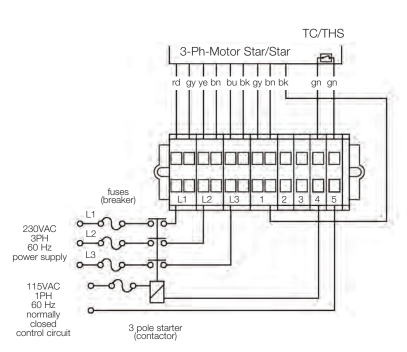
For two speed motor details contact Rulmeca.

RD = Red
YE = Yellow
BK = Black
GY = Grey
BU = Blue
GN = Green
BN = Brown
T1 & T2 = Thermal Protector



Assembly instructions

USA standard 230V power supply





34) Connection Diagrams for Motorized Pulleys

Model 138LS in 1 phase Compact Terminal Box and WAGO-Clamp 0.13 HP - 0.75 HP

Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at www.rulmecacorp.com.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

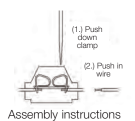
For two speed motor details contact Rulmeca.

RD = Red YE = Yellow BK = Black

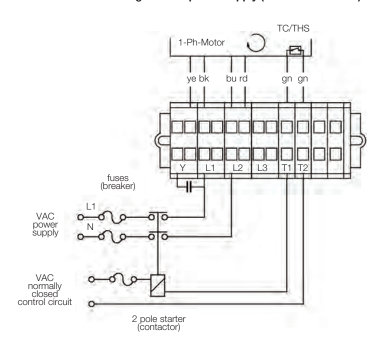
GY = Grey BU = Blue

GN = Green BN = Brown

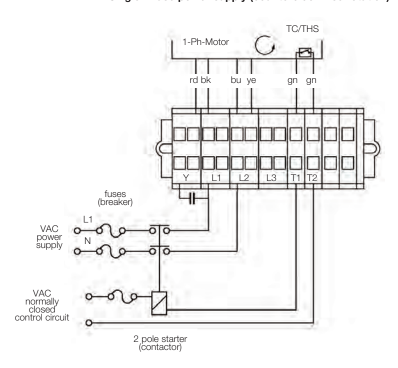
T1 & T2= Thermal Protector



Single Phase power supply (clockwise rotation)



Single Phase power supply (counterclockwise rotation)





34) External Connection Diagrams for Standard Motorized Pulleys with and without Internal Brake

Standard Terminal Box w/o brake 0.5 HP - 330 HP

Standard Terminal Box with brake 0.5 HP - 20 HP

Diagrams are valid for Motorized Pulleys manufactured after January 2011. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at www.rulmecacorp.com.

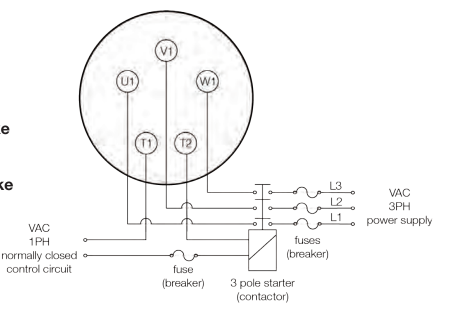
T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

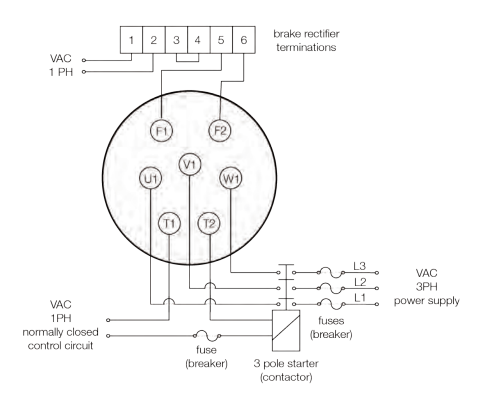
Brake rectifier is shown with jumper across terminals 3 and 4. This enables AC power supply to rectifier to stop and start brake. Brake responsiveness may be improved by connecting an external switch to terminals 3 and 4.

Internal electromagnetic brake is available in models 220M - 500M.

Non-USA power supply without brake



Non-USA power supply with brake





34) External Connection Diagram for Standard Motorized Pulleys 500H - 1000HD with Internal Anti-condensation Heating Element

Diagrams are valid for Motorized Pulleys manufactured after January 2004. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at www.rulmecacorp.com.

Terminals H1 & H2 for the anti-condensation heating element are live during Motorized Pulley stoppage.

Terminals T1 & T2 for thermal protection switch which MUST BE CONNECTED to external normally closed control circuit.

See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

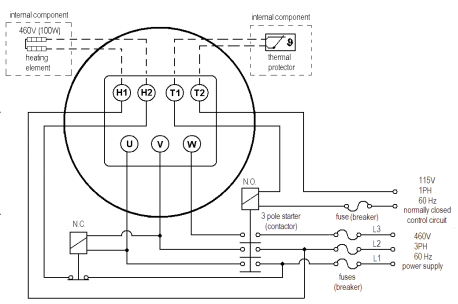
34) External Connection Diagram for Standard Motorized Pulleys 500H - 1000HD with Trickle Voltage Heating

Diagrams are valid for Motorized Pulleys manufactured after January 2004. For units built prior to this date contact Rulmeca or refer to Repair and Maintenance Guide available at www.rulmecacorp.com.

T1 & T2= Internal bi-metallic thermal protection switch which MUST BE CONNECT-ED to external normally closed control circuit.

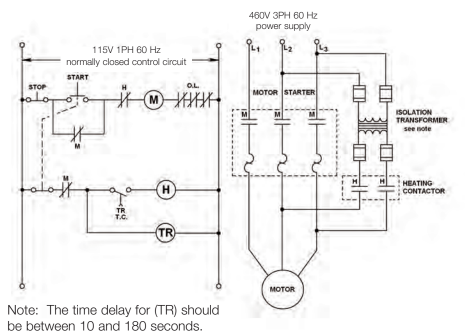
See Technical Precautions pages 78 - 88 for complete electrical design, installation, and maintenance instructions.

USA standard 460V power supply



Anti-condensation heating element must be connected in such a way that it is turned off during motor operation.

USA standard 460V power supply



NOTES

NOTES



Global presence, local service, local consulting, local assembly

Rulmeca Motorized Pulley People are near you whenever you need us. We speak your language and understand your needs.

Rulmeca Corporation

3200 Corporate Drive, Ste. D Wilmington, NC 28405 910-794-9294 sales-us@rulmeca.com www.rulmecacorp.com



