

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 80. 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 Pulley

- 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 with nitrided shaft sleeves.
- Shaft sealing system degree of protection IP66/67 (EN60034-5.) See page 37.
- 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 H
- · 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 50,000 operational hours for synthetic oil (or 20,000 operational hours for mineral oil.)
- Minimum RL. Refer to pages 69
- · 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 noise-sensitive areas
- Technical Precautions for Design, Installation, and Maintenance: pages 78-98
- Environmental Considerations: page 76-77
- Optional Extras: page 67 and back
 cover
- Electrical Connection Diagrams: pages 92-98.

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 37.
- 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

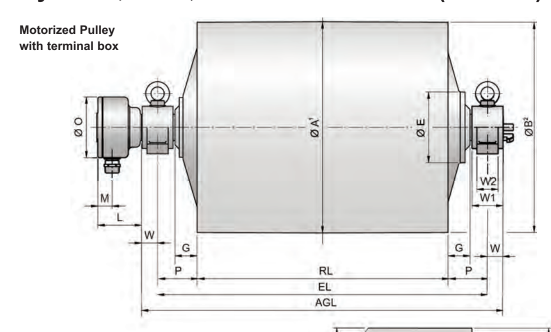
Specification **Availability**

Semi-rust-free option	TS11 with regreasable labyrinth seals	х
Semi-rust-free option	TS12 with standard seals	x
Regreasable labyrinth seals		х
Dust explosion proof Motorized Pulleys - ATEX	K 95 - Zone 22 - for applications	
handling of dusty grain etc. According to Europ	pean Directive 94/9/EC.	x
Standard black rubber lagging (See pages 82	-83.)	
3/8î full smooth lagging - Hardness 60 ±	5 Shore A	О
3/8î full diamond lagging - Hardness 60 ±	5 Shore A	О
3/8î partial smooth lagging - Hardness 60	±5 Shore A	О
Special lagging - e.g. hot vulcanized, partial, a	nd ceramic (See pages 82-83.)	0
External brake shaft (for mechanical brake by	others)	х
Mechanical backstop	Min. RL = 37.40î for 800M	Х
	Min. RL = 45.28î for 800H ≤ 100 HP	x
	Min. RL = 55.12î for 800H > 100 HP	x
Insulation class F with standard oil: (allowable	e ambient temperature: -13 F/+104 F)	х
Insulation class H with synthetic oil: (allowable	ambient temperature: -13 F/+120 F)	Std.
Parallel shell		Х
Thermal protector		Std.
Voltage: Single voltage (460) stator (Y winding	g) wired for 460v/3ph/60 Hz at terminal box	Std.
IP66/67 Standard yellow powder coated cast in	ron terminal box	Std.
Special voltage motors		х
CSA approved motors		х

x = Optional extras
 o = An option with certain limitations. Please refer to Technical precautions pages 78-98.
 Std. = Fitted as standard

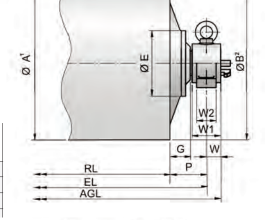


Motorized Pulley 800M, 800H, & 800HD Ø 31.50 in. (800 mm)

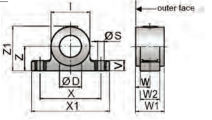


Idler Pulley³ UT630M / UT630H

	Motorize	ed Pulley	s or lo	dler Pul	lleys					
	Α	В	С	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	-	-	-	5.91
UT630H	24.80	24.80	-	4.72	12.99	2.95	_	_	-	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.



Mounting brackets*

Motorized Pulleys	Material	Bracket	Dimen	sions										Weight
& Idler Pulleys		Size*	D		S	V	W	W1	W2	X	X1	Z	Z1	
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

				_	-	-			-					•			,		
М	otor	No.		Nominal belt speed ¹ at		Belt	Max. Radial	Min. RL	R	L Dime	ension		,	78.74" t in lbs		ble on	reque	st)	Туре
Power HP	No. of Poles	Gear Stages	Model	Full Load 60 Hz fpm	speed ¹ at Full Load 60 Hz fpm	Pull ² lbs	Load ³ T1 + T2 lbs	in	37.40	39.37	41.34					51.18	53.15	longer than 53.15	of 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	
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			2312 RL ->		2373	2398	2423	2455	2486		

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	RL D	imen. i	nches	(RL>7	8.74" a	avail. o	n requ	est) W	/eight i	in lbs ⁵	
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	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										1	
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	-	-	-	5407	5555	5614	5672	5730	5799		
	6	3	00011D	300	330	9350	74,000	51.18	5323	5181	5439	J+31	3333	3014	3012	3730	3700		
	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			AL90 &
	6	3	800HD	384	399	9434	74,000	61.02	-	-	-	5608	5666	5724	5782	5840	5898	Note⁴	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		
400	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		

Standard RL→

Idler Pulley	Model UT630M	22,000	29.53	765	788	810	832	852	874	897	919	941	See	AL90 &
idler i diley	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.

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: \$\bar{5}3.15" \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)

Spare parts list and sectional drawings

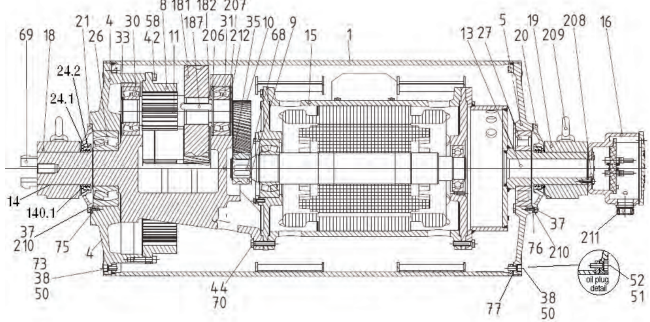
Pos. Description	Po	os. De	escription		Pos.	Description		
1 Shell 4 End housing w 5 End housing w 6 Distance wash 8 Geared rim 9 Rotor pinion 10 Input wheel 11 Output pinion 12 Gear box inclu 13 Front shaft 14 Rear shaft 15 Stator complet 15.1 Rotor 16 Terminal box of 17 Nipple (for 500) 18 Mounting brack 18.1 Mtg bracket re 19 Mounting brack 19.1 Mtg bracket re 19 Mounting brack 19.1 Mtg bracket fro 20 Cover ñ front s 20.1 Cover with lab 21 Cover with lab 22 Cover with lab 23 Rear flange 24.1 Shaft oil seal of 24.2 Shaft oil seal of	ith geared rim 24 26 27 30 31 32 33 ding rear shaft 35 e 37 e 38 omplete 44 4630M only) 45 det rear side 47 ar side (lab option) 48 for t side (lab option) 49 for t side (lab option) 49 for t side (lab option) 40 for t side (lab option) 40 for t side (lab option) 40 for t side (lab option) 47 for t side (lab option) 48 for t side (lab option) 49 for t side (lab option) 40 for t side (lab option) 40 for t side (lab option) 40 for t side (lab option) 41 for t side (lab option) 42 for t side (lab option) 43 for t side (lab option) 44 for t side (lab option) 45 for t side (lab option) 47 for t side (lab option) 47 for t side (lab option) 47 for t side (lab option) 48 for t side (lab option) 49 for t side (lab option) 40 for t side (lab option) 41 for t side (lab option) 42 for t side (lab option) 43 for t side (lab option) 44 for t side (lab option) 45 for t side (lab option) 46 for t side (lab option) 47 for t side (lab option) 48 for t side (lab option) 49 for t side (lab option) 40 for t side (lab option)	4.3 Sha 4.4 Sha 6 Bea 7 Bea 7 Bea 1 Bea 2 Ret 3 Ret 4 Ret 5 Ret 6 He 7 He 8 He 7 He 9 Wa 1 Gas 1 Gas 1 Gas 1 Gas 1 Gas 2 Wa 3 Spr 8 Key 9 Gib 0 Wa 3 Set	aft oil seal inner (lab aft oil seal outer (lab aft oil seal oil seal outer (lab aft oil seal oil seal outer (lab aft oil seal oi	option)	75 76 77 78 79 85 90 90.1 90.2 93 94 101 123 130 131 132 133 134 135 136 137 138 139 140 140.1	Gasket Gasket Gasket Gasket Holding plate Motor flange fo Backstop Backstop housi Backstop cover Retaining ring Hexagon head Spring washer Key Grease nipple Brake shaft Mounting brack Roller bearing Brake shaft sea Brake shaft sea Retaining ring Bolts - bearing Spring lock was Key Retaining ring Key Deflection seal	screw tet bearing cover al al cover sher	
69 18 32 26 4 72						101 90.2 90.1	13 oil plug 52 detail 51	N N N N N N N N N N N N N N N N N N N
● 44, 70——			Backstop Optio	n		38 50 • bo	olt fitted with mnifit or Loc	glue



Motorized Pulley 800HD 31.50 in. (800mm)

Spare parts list and sectional drawings

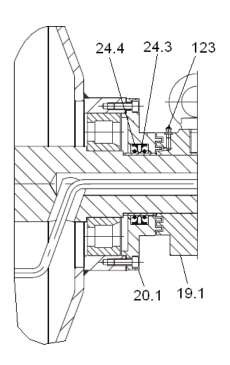
g with geared rim g sher	26 27 28 30 31 32	Bearing Bearing Bearing Bearing Bearing	133 134 135 136	Brake shaft seal Brake shaft seal Retaining ring Bolts ñ bearing cover
g isher	28 30 31	Bearing Bearing	135 136	Retaining ring
sher	30 31	Bearing	136	Retaining ring
sher	31			Rolts ñ hearing cover
	31 32	Bearing		Dong it bearing cover
	32	Doding	137	Spring lock washer
		Retaining ring	138	Key
	33	Retaining ring	139	Retaining ring
n	34	Retaining ring	140	Kev
cast steel	35	Retaining ring	140.1	Deflection seal (future)
0.001	37	Hexagon socket screw	188	Retaining ring
	38	Hexagon socket screw	189	Retaining ring
lete	42	Hexagon head screw	190	Retaining ring
x complete	44	Hexagon head screw	180	Intermediate pinion shaft
nt side	45	Hexagon head screw	181	Intermediate pinion
	43 47		182	Distance bushing
abyrinth groove	50	Hexagon head screw Washer	183	Washer
r side				
abyrinth groove	51	Gasket	184	Roller bearing
l outer	52	Magnetic oil plug	185	Roller bearing
l inner	58	Spring washer	187	Key
l inner (lab option)	68	key	191	Retaining ring
al outer (lab option)	69	Gib key	192	Retaining ring
	70	Waved spring washer	193	Distance washer
	72	Grooved pin	194	Set screw
	73	Set screw	195	Prevailing torque type hex nu
100 100	75	Gasket	196	Key
185 - 186	76	Gasket	197	Retaining ring
1	77	Gasket	205	Retaining ring
	78	Gasket	206	Retaining ring
	85	Motor flange for backstop	207	Retaining ring
1				Protective ring
A 1777	123			Eye bolt
1 22				Washer
				Cable gland
		Roller hearing		Retaining ring
5-44	102	Roller bearing		Insulation plate
		90 123 130 131 132	90 Backstop complete 123 Grease nipple 130 Brake shaft 131 Mounting bracket bearing cover 132 Roller bearing	90 Backstop complete 208 123 Grease nipple 209 130 Brake shaft 210 131 Mounting bracket bearing cover 211





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

Labyrinth Seal Option



External Brake Shaft Option

