

Motorized Pulley 400L, 400M & 400H, Ø15.91 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 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 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 selfcleaning 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 protec-
- tion IP66/67 (EN60034-5.) See pg 37. • 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 H
- Dynamically balanced rotor
- Two oil plugs each fitted with a magnet to filter the oil
- Oil change recommended every 50,000 operational hours for synthetic oil (or 20,000 operational hours for mineral oil.)
- Minimum RL. Refer to pages 41-42.
- 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 78-98.
- Environmental Considerations: pg 76-77.
- Optional Extras: pg 39 and back cover • Electrical Connection Diagrams: pages 92-98.

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 37.

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 \leq 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.. TC101: 08/11



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

Specification

Availability

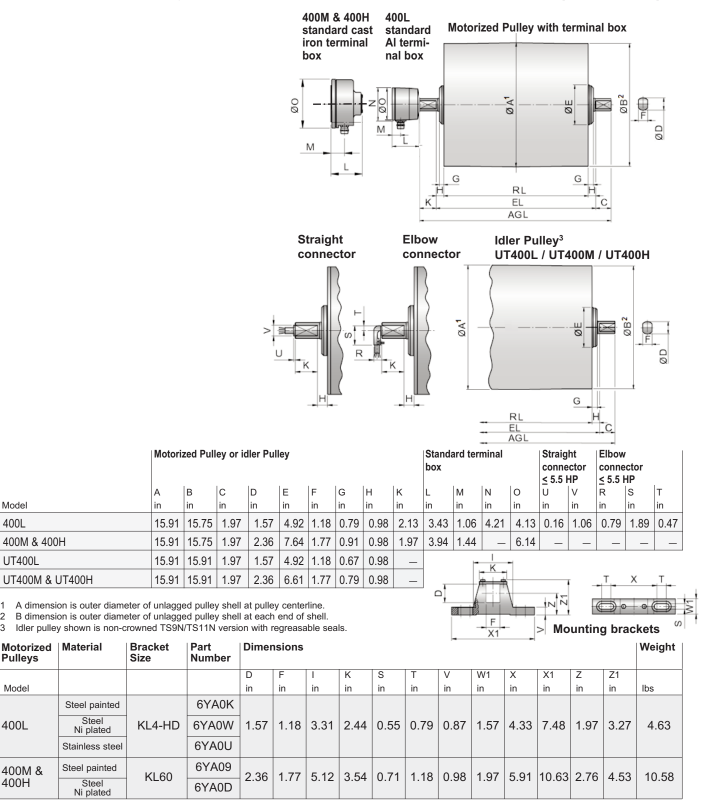
	-
Total stainless steel option AISI 304 range TS9N with regreasable labyrinth seals	x
Total stainless steel option AISI 304 range TS10N with standard seals	x
Semi-rust free option TS11N with regreasable labyrinth seals	X
Semi-rust free option TS12N with standard seals	x
Regreasable labyrinth seals	X
Food grade oil & grease - FDA & USDA recognized	x
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling of dusty grain etc.	
According to European Directive 94/9/EC.	0
Total acid resistant stainless steel option - AISI 316 range	x
Black rubber lagging - Standard specifications (See page 82-83.)	
5/16" full diamond lagging - Hardness 60 \pm 5 Shore A \leq 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 by 3.94"	Х
Mechanical backstop Min. RL increases by 1.97" for 400L	X
Min. RL = 29.53" for 400M	X
Min. RL = 31.50" for 400H	X
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)	x
Insulation class H with synthetic oil: (Allowable ambient temperature -13°F/+120°F)	Std.
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	х
IP66/67 Standard yellow powder coated cast iron terminal box 400M & 400H	Std.
Straight or elbow connector with standard power cord $400L \leq 5.5$ HP only	х
Straight connector with screened power cord (See page 86 for VFD precautions) $400L \leq 5.5$ HP only	x
Straight connector with power cord (Stainless steel in AISI 304 range) $400L \leq 5.5$ HP only	x
Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box	Std
single voltage (230) stator (Y winding) wired for 230v/3ph/60 Hz at terminal box	x
Special voltage motors	x
CSA approved motors	x

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

Std. = Fitted as standard



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



1

2

3



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

60 Hz

Мо	tor			Nominal belt	Actual belt	Belt	Max.	Min.	RL Dimension inches (RL>78.74" available on request) Weight in Ibs ⁵											
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 Ibs	Pull ² Radial Load ³	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	384 480 600 760	T402 481 607 791	784 655 520 399	4496	19.69	298	310	322	334	346	359	371	383	395	407		
← Special RL ┃ Standard RL→																				
Idler Pulley			Model UT400L 44			19.69	188	200	212	224	236	249	261	273	285	297	See Foot- note ⁴	KL41-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 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. 3

4 Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length: 37.40"≤ RL ≤ 78.74" Wt = 6.2 lbs/in.

All weights shown above are for pulleys with 5/16" thick lagging and do not include mounting brackets. To calculate unlagged pulley weight subtract 0.6 lbs/in of Roller Length from above. 5

note⁴



Motorized Pulley 400M & 400H, Ø 15.91 in. (404 mm) 60 Hz

Mo	Motor Nominal belt Actual belt Belt Max. RL Dimension inches (RL>78.7 No. speed ¹ at speed ¹ at </th <th></th> <th></th> <th>st)</th> <th>Туре</th>							st)	Туре											
Power HP	No. of Poles	Gear Stages	Model	Full Load 60 Hz fpm	Full Load 60 Hz fpm	Pull ² Load	Load ³ T1 + T2 Ibs	RL	23.62	25.59	27.56	29.53	31.50	33.46	35.43	37.40	39.37	longei than 39.37	of Bracke	
		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	150 192 240 300 384 480 600 760	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 6YA0	
	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	192 240 300 384 480 600 760	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	150 192 240	162 211 265	2859 2194 1742	11,250	29.53	-	-	-	602	616	631	645	659	673		
15	4	2	400M	300 384 480 600 760	303 395 498 613 778	1525 1170 929 754 594	9,100	27.56	-	-	510	525	539	554	568	582	596			
		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	384 480 600 760	402 481 607 791	1568 1311 1039 798	9,100	27.56	-	-	510		539		568	582	596			
									€3	Specia	al RL	Star	ndard	RL→	•					

Idler Pulley	UT400M	9,100	23.62	264	277	294	309	323	333	347	362	376	See Foot-	KL60
	UT400H	11,250	25.59	-	288	305	320	334	344	358	373		note ⁴	6YA09

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 80.

4 Additional Motorized Pulley and Idler Pulley weight, specified per Roller Length: 39.37"≤ RL ≤ 78.74" Wt = 7.3 lbs/in.

5 All weights shown above are for pulleys "fully lagged" with 5/16" thick rubber and do not include mounting brackets. For "partially lagged" pulleys add 5% to 10% to the weights shown above. See pages 47, 82 and 83 for "partial lagging." To calculate unlagged pulley weight subtract 0.6 lbs/in of Roller Length from above.



Motorized Pulley 400L, Ø15.91 in. (404 mm) Spare parts list and sectional drawings

24.3

24.4

Pos. Description

Description Pos.

Description Pos.

Shell

1

- Shell (ss option) 1.1
- End housing with geared rim 2
- End housing (ss option) 2.1
- 3 End housing
- End housing (ss option) 3.1
- Geared rim 8
- 9 Rotor pinion
- 10 Input wheel
- 11 Output pinion
- Gear box cast aluminum 12
- Front shaft 13
- Front shaft (ss option) 13.1
- Rear shaft 14
- Rear shaft (ss option) 14.1
- 15 Stator complete
- Rotor 15.1
- Terminal box complete 16
- 17 Nipple
- 20 Cover — front side
- 20.1 Cover with labyrinth groove
- 21
- Cover rear side Cover with labyrinth groove 21.1
- 23 Rear flange
- 24.1 Shaft oil seal outer
- 24.2 Shaft oil seal inner

- 26 27 Bearing 28 Bearing
- 29 Bearing 30 Bearing
- Bearing 31
- 32
- Retaining ring
- 33 Retaining ring 37
- Hexagon socket screw
- 38 Hexagon socket screw
- 43 Hexagon screw
- 44 Hexagon screw
- 45 Hexagon socked head screw
- 46 Hexagon screw
- 49 Washer
- 50 Washer
- 52 Magnetic oil plug
- 52.1 Magnetic plug (ss option)
- 53 Distance washer
- 53.1 Compression nipple
- 60 Parallel pin
- 64 Prevailing torque type hex nut
- 66 Waved spring washer 67
 - Waved spring washer

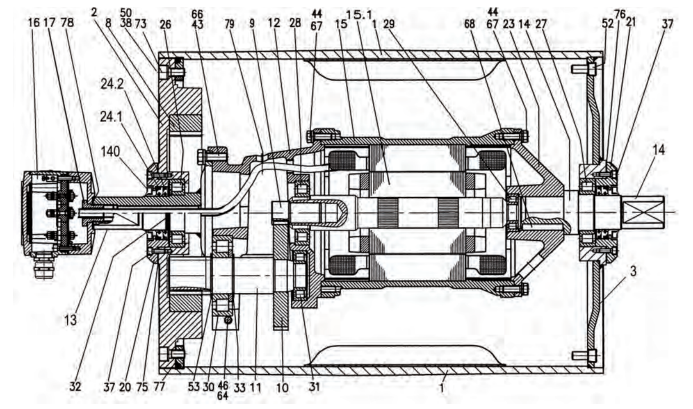
Set screw 73 75 Gasket

Key

76 Gasket

68

- 77 Gasket
- 78 Gasket
- 79
- Holding clip or plastic tie Intermediate flange for backstop
- 85 85.1 Intermediate flange for brake
- 90
- Backstop
- 91 Electromagnetic brake
- 93 Retaining ring Hexagon head screw
- 94
- 95 Straight connector
- 96 Elbow connector
- 99 Waved spring washer
- 101 Key
- Distance washer 104
- 120 Labyrinth cover
- 121 Set screw
- 122 O-ring
- 123 Grease nipple
- 140 Deflection seal
- 143 O-ring
- Special compression washer 146
- 200 Rubber seal



- Shaft oil seal outer (lab option) Shaft oil seal inner (lab option)
- Bearing



Motorized Pulley 400M, Ø15.91 in. (404 mm) Spare parts list and sectional drawings

23

26

27

28

29

30

31

32

36

45

50

52

37

38

43

44

52

53

Pos.	Description
1	Shell

Shell (ss option)

End housing

Geared rim

Rotor pinion

Input wheel

Rear shaft

Rotor

Nipple

Output pinion

End housing with geared rim

End housing (ss option)

End housing (ss option)

Gear box — cast aluminum Front shaft

Front shaft (ss option)

Rear shaft (ss option)

Terminal box complete

Cover with labyrinth groove

Cover - front side

Cover — rear side

21.1 Cover with labyrinth groove

Stator complete

2

3 3.1

8

9

10

11

12

13

14

15

16

17

20

21

20.1

13.1

14.1

15.1

1.1

2.1

Pos. Description

Bearing

Bearing

Bearing

Bearing

Bearing

Bearing

Retaining ring

Hexagon screw

Magnetic oil plug

Hexagon screw

Hexagon screw

Magnetic oil plug

Distance washer

Hexagon head screw

Waved spring washer

52.1 Magnetic oil plug (ss option) Hexagon socket screw

Hexagon socket screw

Rear flange

24.1 Shaft oil seal outer

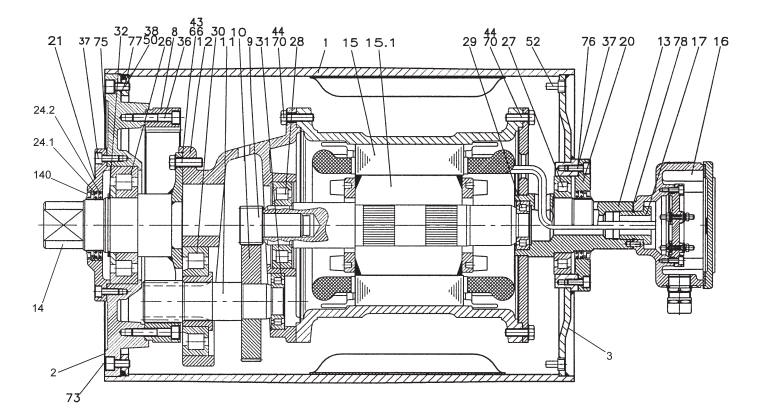
24.2 Shaft oil seal inner

24.3 Shaft oil seal outer (lab option)

24.4 Shaft oil seal inner (lab option)

Description Pos.

- 66 Waved spring washer
- Waved spring washer 67
- 70 Spring washer
- 73 Set screw
- 75 Gasket
- 76 Gasket
- 77 Gasket
- 78 Gasket
- 85 Intermediate flange
- 90 Backstop
- Electromagnetic brake 91
- Retaining ring 93
- 94 Hexagon head screw
- 99 Waved spring washer
- 101 Key
- 104 Distance washer
- 120 Labyrinth cover
- Set screw 121
- 122 O-ring
- 123 Grease nipple 140 Deflection seal



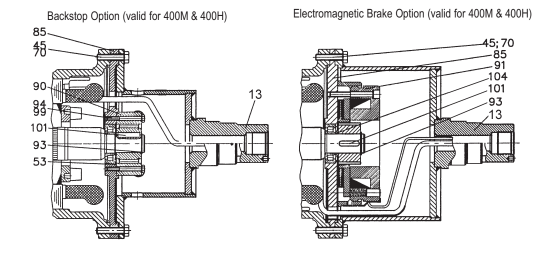


Motorized Pulley 400H, Ø15.91 in. (404 mm) Spare parts list and sectional drawings

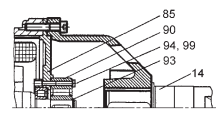
Pos.	Description	Pos.	Description	Pos.	Description
$\begin{array}{c} 1\\ 1.1\\ 2\\ 2.1\\ 3\\ 3.1\\ 8\\ 9\\ 10\\ 11\\ 12\\ 13\\ 13.1\\ 14\\ 14.1\\ 15\\ 15.1\\ 16\\ 17\\ 20\\ 20.1\\ 21\\ 21\\ 21\\ 21\\ 21.1\\ 23\\ 24.1\\ 24.2 \end{array}$	Shell Shell (ss option) End housing with geared rim End housing (ss option) End housing End housing (ss option) Geared rim Rotor pinion Input wheel Output pinion Gear box — cast iron 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 Shaft oil seal outer	28 30 31 32 33 36 37 38 43 44 45 52 52.1 53 66 72 73 75	Description Bearing Bearing Retaining ring Retaining ring Hexagon socket screw Hexagon socket screw Hexagon socket screw Hexagon socket screw Hexagon socket screw Waved spring washer Magnetic oil plug Magnetic oil plug Magnetic oil plug (ss option) Distance washer Waved spring washer Taper grooved pin Set screw Gasket Intermediate pinion shaft	76 77 78 85 90 91 93 94 99 101 120 121 122 123 140 180 181 182 183 184 185 186 187 188 190	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 Distance washer Distance washer Roller bearing Roller bearing Key Key Retaining ring Retaining ring
24.3 24.4 26 27 2	Shaft oil seal outer (lab option) Shaft oil seal inner (lab option) Bearing Bearing 21 37 755026 77877196 30 24.2 24.1 14 14 2 73		B 11671 28 31 15 15.1 29	191 194 196 197 44 67 27 5	Retaining ring Set screw Key Retaining ring



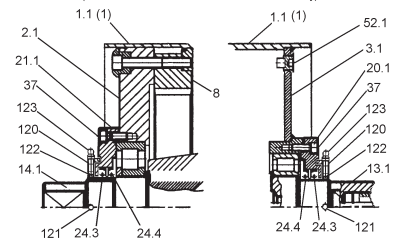
Motorized Pulley 400L, 400M & 400H, Ø 15.91 in. (404 mm) **Sectional drawings**



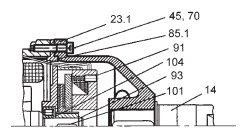
Backstop Option (valid for 400L)



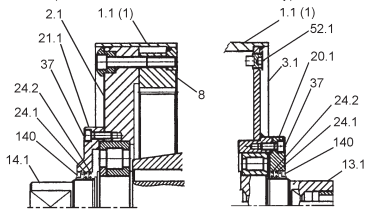
Stainless Steel with Labyrinth Options TS9N (Position 1 for carbon steel shell valid for TS11N only)



Electromagnetic Brake Option (valid for 400L)



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



5;70

85 91 104

101

.93

13