

Type DH • Sizes M1130 – M1210 • Double Reduction

(Page 1 of 4)

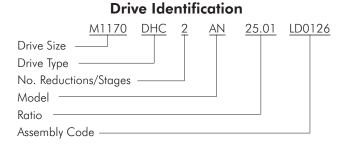
Introduction

This literature applies to standard gear drives with ratings, speeds, ratios and dimensions as catalogued in current Rexnord selection guides. Refer to the Factory for all specials and modifications.

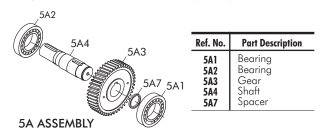
 IDENTIFY DRIVE — Give complete data shown on drive nameplate. Also, give reference numbers, part numbers, and name of parts required. Drawings and reference numbers are representative of all sizes and the actual parts may not agree in exact detail for each drive size. Complete nameplate data and parts reference number will assure receipt of correct parts.

Sample Nameplate

° Fal	K DR		°
MODEL	M1170DHC2AI	N-25.01-LD01	26
M.O. S/N	02-065938-02	RATIO	25.01
RPM n1/n2	1669/66.7	APPLIED POWER	200 HP
CATALOG	312 HP	SERVICE FACTOR	1.56
DATE	03-02	APPROX. OIL	14 GAL
	SEE OWNER'S MANUAL FC LUBRI FILL TO LEVEL INDICATED PER REQUIREMENTS. CHA OR SIX MONTHS, WH FAILURE TO FOLLOW INST	WITH EXTREME NGE OIL EVERY HICHEVER OCCL	PRESSURE OIL 2500 HOURS JRS FIRST.
	AMBIENT TEMPERAT -9 TO +16°C (15 TO +10 TO +52°C (50 TC	60°F) 220	VG AGMA EP 5 EP EP 6 EP
0		ndustries, LLC exnord.com	D003012 O



2. **IDENTIFY INDIVIDUAL PARTS** — Use exploded view on Page 2 to determine Ref. No. of required parts.



PINIONS, GEARS & SHAFTS — Replacement of a pinion, gear or shaft may also require the replacement of the respective connected parts. It is recommended that the Factory be contacted to help make that determination.

FASTENERS — DRIVE ONE fasteners are generally re-usable. If replacement fasteners are required, consult the drive service manual for sizing and grade information for local availability. Rexnord will of course furnish fastener kits if required. Simply identify the part for which they are required.

SHAFT COUPLINGS & OTHER DRIVE ACCESSORIES — Refer to coupling parts guide or appropriate accessory product literature for servicing or replacement information.

3. ORDER PLACEMENT — Place your order with your local Rexnord Representative or Distributor. If you need assistance call the number below.

Bearing & Seal Identification

Refer to the exploded views on Page 2 to identify the bearings and oil seals by the parts list Reference Number. Then refer to Tables 2 thru 5, Page 4, to determine the Manufacturer and Manufacturer's part number.

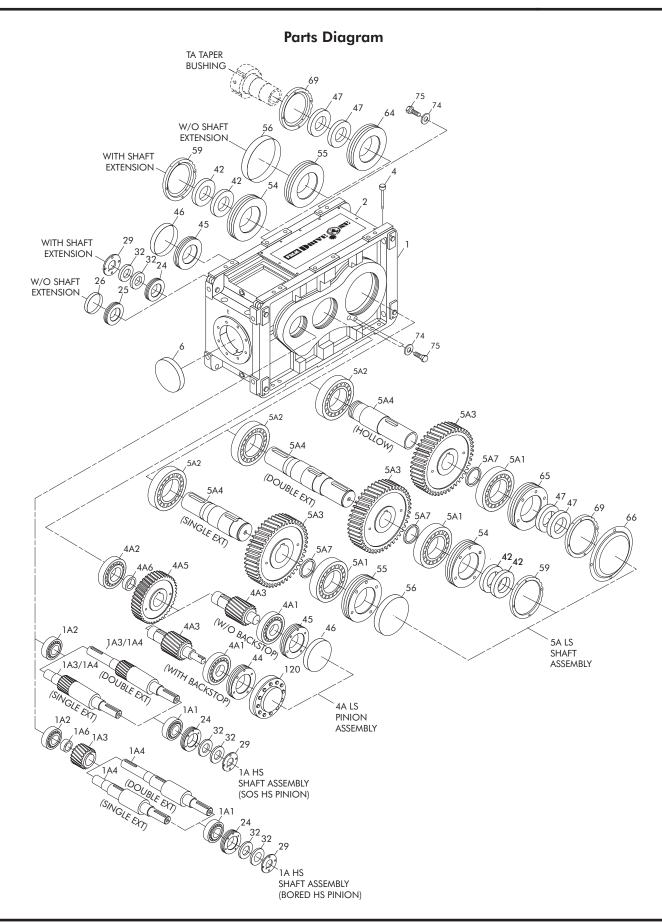
Corrosion Protection & Storage

CAUTION: Follow guidelines below to avoid damage to parts.

- For domestic or indoor storage, the Factory provides standard 24 month protection as boxed or optional 24 month protection for individual parts.
- 2. For export or outdoor storage, the Factory provides optional 18 month protection.

CAUTION: This protection does not cover exposure to elements such as standing water, etc.

(Page 2 of 4) Type DH • Sizes M1130 – M1210 • Double Reduction



163-120 March 2009 Supersedes 12-08





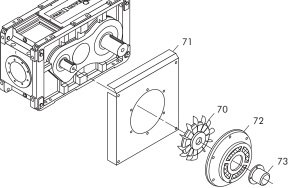
Type DH • Sizes M1130 – M1210 • Double Reduction

(Page 3 of 4)

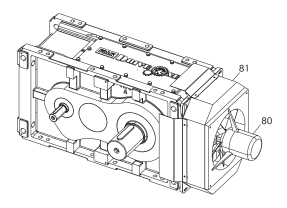
TABLE 1 — Parts List

Ref. No.	Part Description		
1	Housing (Consists of Housing, Bore Plug, Inspection Cover		
2	& all Hardware) Inspection Cover		
4	Dipstick Housing Bore Plug		
20	High Speed Retaining Nut Assembly (Incl. Ref. 24, 29, 32 &		
21	Hardware) High Speed Retaining Nut Assembly (Incl. Ref. 25, 26 &		
24	Hardware) Bearing Adjustment Nut		
25	Bearing Adjustment Nut		
26 28	Bore Plug High Speed Seal Cage		
29	Grease Purge Cover		
32 40	High Speed Oil Seal Low Speed Pinion Retaining Nut Assembly (Incl. Ref. 45, 46		
41	& Hardware) Low Speed Pinion Retaining Nut Assembly (Incl. Ref. 44 &		
	Hardware)		
42 44	Low Speed Oil Seal Bearing Adjustment Nut		
45	Bearing Adjustment Nut		
46 47	Bore Plug Low Speed Oil Seal		
50	Low Speed Shaft Retaining Nut Assembly (Incl. Ref. 42, 54, 59 & Hardware)		
51	Low Speed Shaft Retaining Nut Assembly (Incl. Ref. 55, 56		
54	& Hardware) Bearing Adjustment Nut		
55 56	Bearing Adjustment Nut Bore Plug		
59	Low Speed Seal Cage		
60	Hollow Low Speed Shaft Retaining Nut Assembly (Incl. Ref. 47, 65, 66 & Hardware)		
61	47, 65, 66 & Hardware) Hollow Low Speed Shaft Retaining Nut Assembly (Incl. Ref. 47, 64, 69 & Hardware)		
64	Bearing Adjustment Nut		
65 66	Bearing Adjustment Nut Shaft Cover		
69	Low Speed Seal Cage		
70 71	Fan Drive Shroud		
72	Fan Shroud (Guard) Shaft Cover		
73 74	Fender Washer		
75 80	Bolt Electric Fan/Motor		
81	Drive Shroud		
120 RK	Backstop Assembly Repair Kit		
14	HIGH SPEED SHAFT ASSEMBLY (Incl. Ref. 1A1 thru 1A4		
	& 1A6)		
1A1 1A2	Bearing Bearing		
1A3	Pinion Shafi		
1A4 1A3/1A4	Shatt Pinion & Shaft		
1A6	Spacer		
4A 4A1	LOW SPEED PINION ASSEMBLY (Incl. Ref. 4A1 thru 4A6) Bearing		
4A2	Bearing		
4A3 4A5	Pinion & Shaft Gear		
4A6	Spacer		
5A	LOW SPEED SHAFT ASSEMBLY (Inc. Ref. 5A1 thru 5A7)		
5A1 5A2	Bearing Bearing		
5A3	Gear Shaft		
5A4 5A7	Spacer		





ELECTRIC FAN PARTS



_

REXNORD

(Page 4 of 4) Type DH • Sizes M1130 – M1210 • Double Reduction

TABLE 2 — Oil Seals/Falk Part Numbers

	Ratio		L.S. Shaft		
DRIVE		H.S. Shaft	Solid (DHC)	Hollow (DHT)	
SIZE		Reference No.			
		32	42	47	
M1130	6.3-16.0 :1 18.0-28.0:1	D003347 D004601	D005652		
M1140	6.3-16.0 :1 18.0-28.0:1	D003347 D003349	D005879		
M1150	6.3-16.0 :1 18.0-28.0:1	D003721 D003347	D004282		
M1160	6.3-16.0 :1 18.0-28.0:1	D003346 D003347	D003435		
M1170	6.3-16.0 :1 18.0-28.0:1	D003720 D003721	D003719	D003723	
M1180	6.3-16.0 :1 18.0-28.0:1	D003434 D004281	D004282	D004283	
M1190	6.3-16.0 :1 18.0-28.0:1	D003198 D003434	D003435	D003199	
M1200	5.00-12.5 14.0-22.4	D007906 D007905	D004283 D01178		
M1210	5.60-14.0 16.0-25.0	D007906 D007905	D004283	D011787	

TABLE 3 — Seal Manufacturer's Part Numbers

Falk Part No.	Manufacturer's Part No.		
raik Part No.	Chicago Rawhide	Transcom	
D003198 D003199 D003346	CR33412	240x270x15TC T60X85X8VTC	
D003347 D003348 D003349	CR11753 CR15856 CR13963	45x62x7VTC 40x62x10VTC	
D003434 D003435 D003719	CR29526	180x210x15TC 140x170x14TC	
D003720 D003721 D003723	CR21611	70x100x10VTC 55x70x8VSB 200x230x15TC	
D004281 D004282 D004283	···· ···	170x200x15TC 220x250x15TC	
D004601 D005652 D005879	···· ···	T30X48X7VTC 130x150x10TC 150x180x15TC	
D007905 D007906 D011787	CR35435 CR110245	T85X110X12VTC 90x120x12VTF	

 TABLE 4 — Bearings/Falk Part Numbers

DRIVE SIZE	Ratio	H.S. Shaft	Int. Shaft	L.S. Shaft	
				Solid (DHC)	Hollow (DHT)
		Reference No.			
		1A1/1A2	4A1/4A2	5A1/5A2	5A1/5A2
M1130	6.3-16.0 :1 18.0-28.0:1	D004870 D004285	D003886	D004862	D004862
M1140	6.3-16.0 :1 18.0-28.0:1	D004870 D005591	D005590	D005589	D005589
M1150	6.3-16.0 :1 18.0-28.0:1	D002006 D004419	D004418	D004236	D004236
M1160	6.3-16.0 :1 18.0-28.0:1	D003307 D003500	D003384	D003265	D003265
M1170	6.3-16.0 :1 18.0-28.0:1	D002007 D002006	D005873	D002009	D002848
M1180	6.3-16.0 :1 18.0-28.0:1	D002885 D003036	D002889	D004127	D003971
M1190	6.3-16.0 :1 18.0-28.0:1	D003384 D002885	D002915	D002882	D003073
M1200	5.00-12.5 14.0-22.4	D002898 D002008	D007949	D003971	D007950
M1210	5.60-14.0 16.0-25.0	D002898 D002008	D007949	D003971	D007950

TABLE 5 — Bearing Manufacturer's Part Numbers

Falk Part No.	Manufacturer's Part No.
D002006	32311 J2
D002007	32314 J2/Q
D002008	32317 J2
D002009	30228 J2
D002848	32940
D002882	32036X
D002885	32315
D002889	32320 J2
D002898	32318 J2
D002915	32321 J2
D003036	32313 J2/Q
D003073	32048X
D003265	32936
D003307	32312 J2/Q
D003384	33217 Q
D003500	32309 J2/Q
D003886	33210 Q
D003971	32044X
D004127	32034X
D004236	32934
D004285	32306 J2/Q
D004418	33215 Q
D004419	32308 J2/Q
D004862	32926
D004870	33209 Q
D005589	32030X
D005590	33212 Q
D005591	32307 J2/Q
D005873	32317 BJ2
D007949	32230 J2
D007950	32959 C02