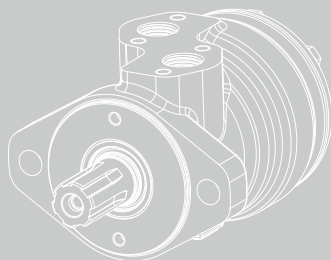


1.1

HRD series

Orbital hydraulic motor

HRD series orbital hydraulic motor, it is a spool distribution motor, adopts needle tooth ring and star design, low start-up pressure, high efficiency and smooth running.

Hengli®


Contents

Overview	02
Advantages...	02
Standard structure	02
Specification	03
Ordering information	04-06
Displacement performance	07-11
Installation size	11-15
Speed sensor	16-17
Shaft end dimensions	18-20
Allowable shaft load/bearing curve	21
Permissible shaft seal pressure	21
Hydraulic diagram	21
Rotation direction	21



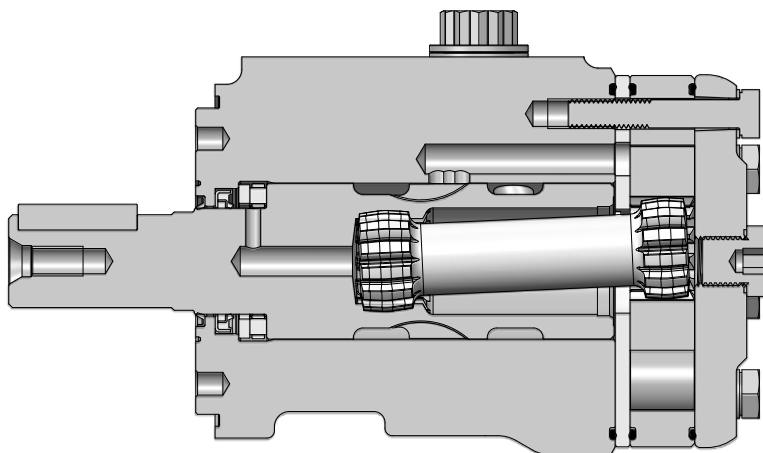
Overview

HRD series orbital hydraulic motor, it is a spool distribution motor, adopts needle tooth ring and star design, low start-up pressure, high efficiency and smooth running. High-pressure shaft seals and check valves are used as standard options, so the HRD series hydraulic motors can withstand high back pressure without the use of case drain ports, and have excellent use option performance in series circuits that require synchronous drive.

Advantages

- It adopts spool distribution structure, small size and light weight.
- The high-pressure shaft seal can carry high back pressure and allow series and parallel use.
- It adopts advanced rotary stator parameter design, low starting pressure, high efficiency, and smooth running.
- Multiple displacements and mounting sizes are available.

Standard structure



P-0061

Specification

Type		50	80	100	125	160	200	250	315	375
Displacement (cm ³ /rev.)		51.6	80.3	99.8	124.1	155.4	198.2	248.1	310.1	363.5
Max.speed (rpm)	Continuous	748	743	598	473	380	302	239	192	164
	Intermittent	942	921	739	595	476	374	302	240	206
Max.torque (N·m)	Continuous	111	226	273	338	382	399	411	417	389
	Intermittent	129	252	303	370	431	498	545	556	523
Max.output (kW)	Continuous	7.0	14.0	14.0	14.0	12.6	10.5	8.8	7.0	5.6
	Intermittent	8.8	15.8	17.5	17.5	15.8	13.1	10.5	8.9	7.8
Max. differential pressure (bar)	Continuous	150	200	200	200	180	150	125	100	80
	Intermittent	175	225	225	225	215	195	170	140	115
Max.flow (L/min)	Continuous	40	60	60	60	60	60	60	60	60
	Intermittent	50	75	75	75	75	75	75	75	75
Max.no-load starting pressure (bar)		10	10	10	10	10	10	7	7	7
Min.starting torque (N·m)	Max.continuous differential pressure	107	162	267	288	308	354	381	408	366
	Max.Intermittent differential pressure	124	189	298	319	371	456	500	537	504
Weight (kg)		7.1	7.3	7.7	7.9	8	8.5	8.9	9.3	9.7

T - 0042

- Intermittent working condition: The working time should be less than 6 seconds per minute under the intermittent working condition.
- It is not recommended for the motor to work at simultaneous maximum torque and maximum speed.
- The filtration standard of ISO 4406 cleaning standard 20/18/15 is recommended.
- High quality anti-wear hydraulic fluids are recommended.
- When the temperature is 50° C , the minimum viscosity of the oil is recommended to be 20mm²/s.
- The recommended maximum operating temperature is 82°C .
- To assure best motor life, run motor 10-15 minutes in low speed high torque mode at approximately 50% of continuous pressure and 50% of continuous flow.

Ordering information

HRD	050	A23	S2	A	N	A
①	②	③	④	⑤	⑥	⑦

Orbital Hydraulic Series

①	Orbital Hydraulic Motor	HRD
---	-------------------------	-----

Type

②	Type	050	080	100	125	160	200	250	315	375
---	------	-----	-----	-----	-----	-----	-----	-----	-----	-----

Mount, Port

③	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.7, port G1/2, drain port G1/4	A23
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×5.2, port G1/2, drain port G1/4	A24
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port 7/8-14UNF, drain port 7/16-20UNF	A50
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port 7/8-14UNF, drain port 7/16-20UNF	A51
	4×Ø13.5 Magneto mount Ø106.4, pilot Ø82.5×2.7, port G1/2, drain port G1/4	M01
	4×Ø13.5 Magneto mount Ø106.4, pilot Ø82.5×2.7, port 7/8-14UNF, drain port 7/16-20UNF	M02
	4×Ø13.5 Magneto mount Ø106.4, pilot Ø82.5×2.7, port G1/2, drain port G1/4	M11
	4×Ø13.5 Magneto mount Ø106.4, pilot Ø82.5×2.7, port 7/8-14UNF, drain port 7/16-20UNF	M12
	SAE B 2×Ø13.1 Mount Ø146.05, pilot Ø101.5×6.1, port Ø10.4/Ø12.7 hole, drain port 7/16-20UNF	B22
	4×3/8-16UNC Square mount Ø82.55, pilot Ø44.4×2.6, port 7/8-14UNF, drain port 7/16-20UNF	F71
	4×M10 Square mount Ø82.55, pilot Ø44.4×2.6, port 7/8-14UNF, drain port 7/16-20UNF	F72
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×5.2, port 7/8-14UNF, drain port 7/16-20UNF, screw hole 4×5/16-18UNC, with speed sensor hole	A29
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×5.2, port G1/2, drain port G1/4, with speed sensor hole	A30
	SAE A Type 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.7, port M22×1.5, drain port M14×1.5	A26
	SAE A Type 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port Ø10.4/Ø12.7unthreaded holes, drain port 7/16-20UNF	A52
	SAE A Type 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port G1/2, drain port G1/4	A53
	SAE A Type 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port G1/2, drain port G1/4, height of port surface 44.7, flange vertical oil face	A55
	SAE A Type 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port G1/2, drain port G1/4, height of port surface 44.7, flange vertical oil face, oil port is 45mm away from the flange surface	A59

Ordering information

③	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port 7/8-14UNF, drain port 1/16-20 UNF, height of port surface 51, oil port is 34mm away from the flange surface	A60
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port G1/2(O-ring), drain port G1/4, height of port surface 55	A61
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port Ø10.4/Ø12.7unthreaded holes, drain port G1/4, height of port surface 55, threaded mounting holes 5/16-18UNC-2B	A62
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port Ø10.4/Ø12.7unthreaded holes, drain port G1/4, height of port surface 55, threaded mounting holes M8×1.25	A65
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×2.8, port 7/8-14UNF, drain port 7/16-20UNF, height of port surface 55, with speed sensor hole	A66
	SAE Type A 2-hole 2×Ø13.6 mount Ø106.4, pilot Ø82.5×8, port G1/2, drain port G1/4, height of port surface 55, rear mounted oil port	A5C
	4×Ø13.5 Magneto mount Ø106.4, pilot Ø82.5×8, port 7/8-14UNF, drain port 7/16-20UNF	M22
	4×Ø13.5 Magneto mount Ø106.4, pilot Ø82.5×5.2, port G1/2, drain port G1/4	M24
	4×3/8-16UNC square mount Ø82.55, pilot Ø44.4×2.6, port 1/2-14NPTF, drain port 7/16-20UNF	F74

Output Shaft

	A23/A24/A50/A51/M01/M02/ M11/M12/B22/F71/F72/A26/ A52/A53/A55/A59/A60/A61/ A62/A65/A5C/M22/M24/F74	A29/A30/ A66	Code
④	Ø25 Straight, parallel key 8×7×32	●	S2
	Ø25.4 Straight, parallel key 6.35×6.35×31.75	●	S4
	Ø25.4 Straight, parallel key 6.35×6.35×31.75	●	S6
	Ø22.22 Spline 13-DP16/32	●	R2
	Ø25.4, Spline SAE 6B, threaded M8*1.25	●	R1
	Ø25.4, Spline SAE 6B SAE 6B, threaded 1/4-20UNC	●	R8
	Ø25.4 Straight, parallel key 6.35×6.35×31.75, center hole M8, L=44.5	●	ST
	Ø25 Straight, parallel key 8×7×32, center hole M8	●	SY
	Ø25.4 Straight, parallel key 6.35×6.35×31.75, center hole 5/16-18UNC, L=44.5, induction teeth with speed sensor(30 teeth)	●	SP
	Ø25 Straight, parallel key 8×7×32, programme with bearings	●	SH
	Ø25.4 Straight, woodruff key 1/4x1", center hole 1/4-20UNC, short shaft, L=38.6, programme with bearings	●	SI
	Ø25 Straight, parallel key 7×7×31.5, center hole M6, pilot 2.8 shaft extension 49.6, L=43.1	●	SF
	Ø25.4 Straight, woodruff key 1/4*1", center hole 1/4-20UNC, L=38.6	●	SG

Ordering information

Output Shaft

		A23/A24/A50/A51/M01/M02/ M11/M12/B22/F71/F72/A26/ A52/A53/A55/A59/A60/A61/ A62/A65/A5C/M22/M24/F74	A29/A30/ A66	Code
④	Ø25.4 Extended straight shaft, parallel key 6.35×6.35×31.75, center hole 5/16-18UNC, L=57.4, material stainless steel	●		SM
	Ø25.4 Straight, woodruff key 1/4*1", center hole 1/4-20UNC, L=38.6, induction teeth with speed sensor(30 teeth)		●	SQ
	Ø25.4 Shaft, spline 15-DP16/32, threaded 1/2-20UNF	●		R3
	Ø25.4 Shaft, spline SAE 6B, threaded 1/4-20UNC programme with bearings	●		R9
	Ø25.4 Tapered shaft, 1:8	●		T9
	Ø25.4 Tapered shaft, 1:8	●		TA

Rotation Direction

⑤	CW	A
	CCW	R

Paint Option

⑥	No Paint	N
	Black	B
	Hengli blue	C

Special Features

		A23/A24/A50/A51/M01/M02/M11/M12/ B22/F71/F72/A26/A52/A53/A55/A59/A60/ A61/A62/A65/A5C/M22/M24/F74	A29/ A30	Code
⑦	Standard	●		A
	Free running	●		F
	High temperature	●		V
	Low temperature	●		S
	Speed sensor-3 loose wires out		●	S2

T - 0038

Note: ● =Available; When using the order information, the user can select the motor series, displacement, installation flange, port, shaft and other information. If the selected specification is not in the table or has special requirements, please contact us.

Displacement performance

		Pressure(bar)						Max.Cont	Max.Inter
		30	60	80	100	120	140	150	175
		Torque(N·m), Speed(rpm)							
Flow (L/min)	5	21 93	43 84	58 79	72 71	85 63	96 57		
	10	21 187	44 178	59 170	74 164	89 156	103 145	110 140	127 121
	15	20 282	42 273	58 266	73 258	88 249	103 239	111 233	129 216
	20	18 378	41 367	56 361	72 352	86 344	102 332	109 326	128 308
	25	17 472	42 463	57 456	72 448	87 439	102 429	110 421	129 405
	30	16 566	41 557	56 549	71 539	86 529	101 518	109 511	127 493
	35	14 660	40 653	55 644	70 635	85 623	100 610	108 604	127 585
	Max.Cont 40		39 748	54 739	70 729	85 720	100 707	107 700	126 682
	45		38 844	53 835	66 827	83 813	98 800	106 793	124 775
	Max.Inter 50		36 942	51 930	66 920	81 907	95 894	103 887	122 869

Overall Efficiency: 70-100% ☐ 40-69% ☐ 0-39% ☐ T - 0068

		Pressure(bar)								Max.Cont	Max.Inter	
80		30	60	80	100	120	140	160	180	200	225	
80.3 cm³/rev.		Torque(N·m), Speed(rpm)										
Flow (L/min)	5	33	67	89	111	132						
		60	58	55	52	50						
	10	32	68	92	116	138	160	170	189			
		122	119	116	114	111	108	117	115			
	20	28	64	88	111	134	157	181	204	226	252	
		244	240	238	236	232	229	225	221	214	204	
	30	29	64	87	111	134	156	180	203	225	252	
		314	363	360	357	353	350	346	341	335	325	
	40	25	61	85	108	131	153	177	199	222	250	
		491	534	481	477	474	469	465	459	453	443	
Max.Cont	50	21	56	79	102	125	147	171	194	217	244	
		616	610	606	602	597	593	587	580	574	563	
	60	15	48	71	94	118	140	163	186	208	235	
		743	734	729	724	719	713	708	702	691	682	
	70		42	66	89	112	135	158	180	202	229	
			858	853	848	842	836	830	823	816	807	
	75		38	62	86	109	131	154	176	198	226	
			921	916	910	905	898	891	884	876	864	
	Max.Inter											

Overall Efficiency: 70-100% ☐ 40-69% ☐ 0-39% ☐ T - 0070

Displacement performance

		Pressure(bar)							Max.Cont	Max.Inter
		30	60	80	100	120	140	175	200	225
		Torque(N·m), Speed(rpm)								
Flow (L/min)	5	41	83	110	137	161	184			
		49	47	44	41	39	34			
	10	41	84	113	141	168	195	241	272	
		98	95	93	91	87	82	70	60	
	20	36	80	109	138	165	193	240	273	303
		196	194	191	188	184	179	167	154	122
	30	36	79	108	136	164	192	238	270	301
		295	290	287	283	278	272	259	246	227
	40	32	75	104	132	161	188	235	268	298
		394	390	386	382	376	370	355	342	323
Max.Cont	50	24	68	96	124	152	180	228	262	293
		493	490	486	482	476	470	456	442	425
	60	16	58	86	114	143	170	217	250	281
Max.Inter		598	590	586	581	574	566	551	536	520
	70		50	79	107	135	162	211	244	276
			689	685	679	673	666	650	634	615
			45	74	102	130	158	205	239	272
	75		739	734	730	724	716	701	687	670

Overall Efficiency: 70-100% ☐ 40-69% ☐ 0-39% ☐

T - 0071

		Pressure(bar)							Max.Cont	Max.Inter
		30	60	80	100	120	140	175	200	225
		Torque(N·m), Speed(rpm)								
Flow (L/min)	5	51	105	140	173	206	236			
		39	38	36	34	30	26			
	10	52	106	142	177	211	228	302		
		78	76	74	72	69	64	50		
	20	47	101	138	173	208	226	300		
		157	154	152	149	144	138	120		
	30	47	101	137	173	208	242	301	338	370
		237	233	231	227	223	216	202	188	172
	40	41	94	130	165	199	233	290	329	368
		317	314	310	306	301	295	283	270	252
Max.Cont	50	33	86	122	156	191	225	284	322	359
		397	394	391	386	381	374	362	350	337
	60	24	72	108	143	177	211	269	309	347
Max.Inter		480	473	469	466	460	454	441	431	418
	70		64	98	133	168	201	259	300	338
			553	548	544	539	533	520	509	496
			57	93	128	162	197	254	295	334
	75		595	590	585	580	574	561	550	536

Overall Efficiency: 70-100% ☐ 40-69% ☐ 0-39% ☐

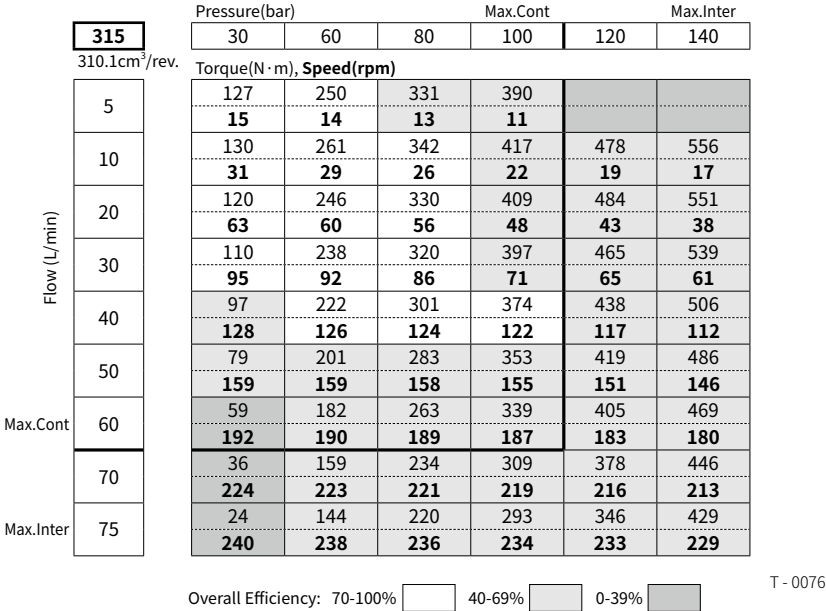
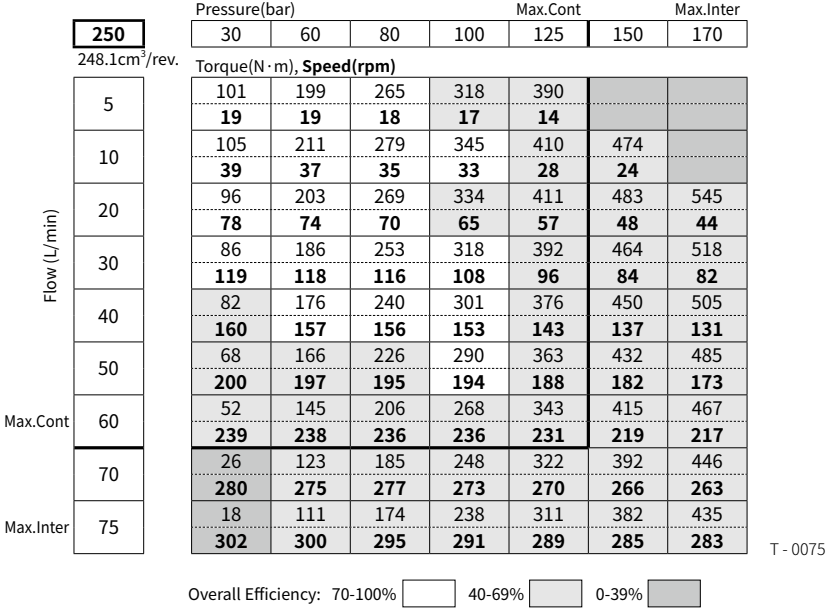
T - 0072

Displacement performance

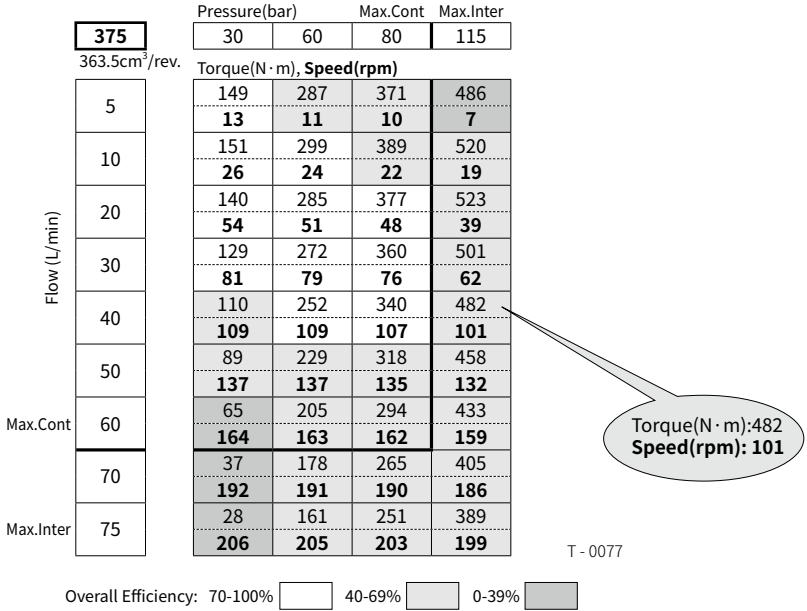
		Pressure(bar)							Max.Cont	Max.Inter
160		30	60	80	100	120	140	160	180	215
155.4 cm ³ /rev.		Torque(N·m), Speed(rpm)								
Flow (L/min)	5	66 31	129 30	170 27	212 26	237 24				
	10	65 63	133 61	178 60	221 58	265 55	306 51	291 37		
	20	59 126	127 124	172 122	217 119	258 116	301 109	343 103		
	30	59 190	126 187	171 186	214 183	257 180	300 175	341 170	382 163	
	40	53 253	120 251	164 249	207 247	250 244	292 239	333 232	373 223	431 209
	50	41 318	108 316	151 314	194 311	236 308	277 303	317 297	357 290	423 275
	Max.Cont 60	27 382	92 380	135 378	178 375	221 371	261 367	302 361	342 354	407 340
	70		80 443	111 441	167 439	209 435	250 431	290 425	330 419	396 407
	Max.Inter 75		73 476	116 473	159 471	202 468	244 463	284 458	323 452	389 440
		Overall Efficiency: 70-100% ☐ 40-69% ☐ 0-39% ☐								
		T - 0073								

		Pressure(bar)						Max.Cont	Max.Inter
200		30	60	80	100	120	150	195	
198.2cm ³ /rev.		Torque(N·m), Speed(rpm)							
Flow (L/min)	5	79 25	153 23	205 21	256 20	303 17			
	10	82 49	167 48	222 46	258 43	325 39			
	20	74 99	162 97	217 92	274 84	328 79	399 67	498 60	
	30	74 149	157 147	213 146	267 141	318 134	393 125	497 96	
	40	66 199	151 197	205 195	258 191	308 186	385 178	492 168	
	50	54 250	137 248	191 246	246 244	279 240	371 232	475 216	
	Max.Cont 60	38 302	117 298	172 297	226 294	277 290	352 284	456 273	
	70		103 348	158 346	211 345	263 341	338 335	442 325	
	Max.Inter 75		94 374	150 372	203 369	256 367	332 360	435 351	
		Overall Efficiency: 70-100% ☐ 40-69% ☐ 0-39% ☐							
		T - 0074							

Displacement performance



Displacement performance



Installation size

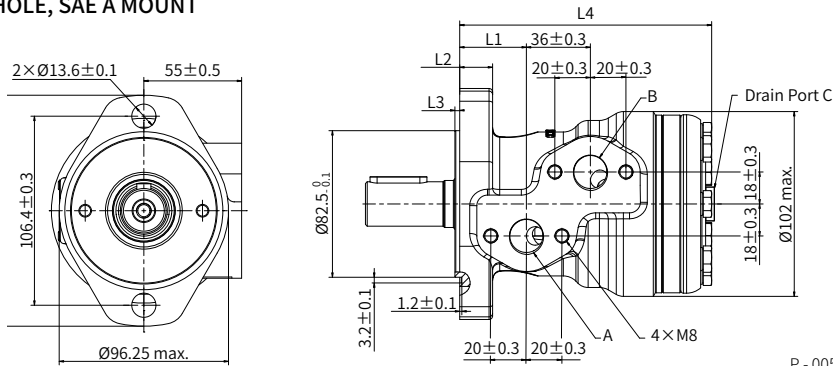
Displacement cm ³ /rev.	L ₁ mm	L ₂ mm	L ₃ mm	L ₄ mm
50	140.4	137.9	137.0	135.1
80	145.5	143.0	142.1	140.2
100	145.5	143.0	142.1	140.2
125	148.9	146.4	145.5	143.6
160	153.3	150.8	149.9	148.0
200	159.2	156.7	155.8	153.9
250	166.2	163.7	162.8	160.9
315	174.9	172.4	171.5	169.6
375	182.4	179.9	179.0	177.1

T - 0079

Note: Dimensions L₁、L₂、L₃、L₄ are the length from the flange mounting surface to the rear end of the motor, and the tolerance is ±0.8mm.

Installation size

· 2-HOLE, SAE A MOUNT

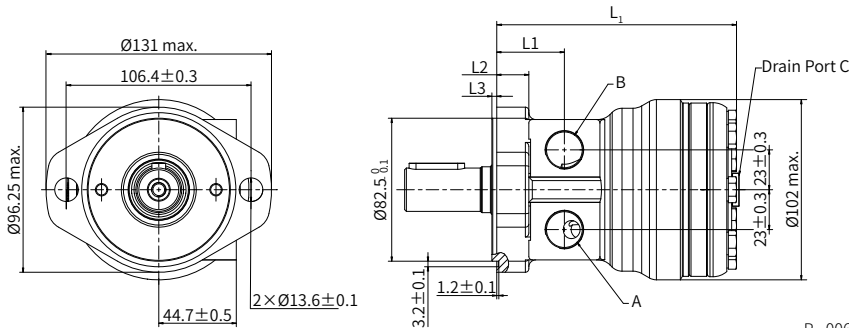


P - 0052

Code	A/B	C	L1	L2	L3	L4
A23	G1/2	G1/4	37.5±0.3	18.5±1	2.7±0.1	L ₁
A24			35±0.3	16.0±1	5.2±0.1	L ₂
A26	M22×1.5	M14×1.5	37.6±0.3	18.5±1	2.7±0.1	L ₁
A29	7/8-14UNF	7/16-20UNF	35±0.3	16.0±1	5.2±0.1	L ₂
A30	G1/2	G1/4				

T - 0225

· 2-HOLE, SAE A MOUNT



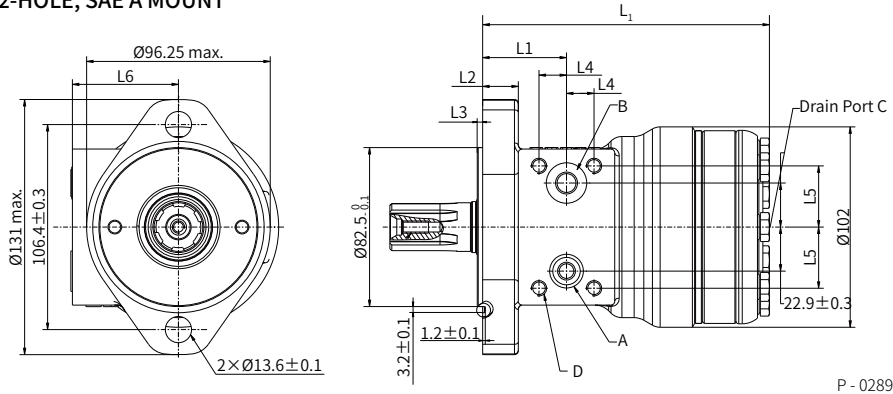
P - 0064

Code	A/B	C	L1	L2	L3
A51	7/8-14UNF	7/16-20UNF	39±0.3	18.5±1	2.8±0.1
A55	G1/2	G1/4	45±0.3	15.5±1	
A59			45±0.3	15.5±1	

T - 0226

Installation size

·2-HOLE, SAE A MOUNT

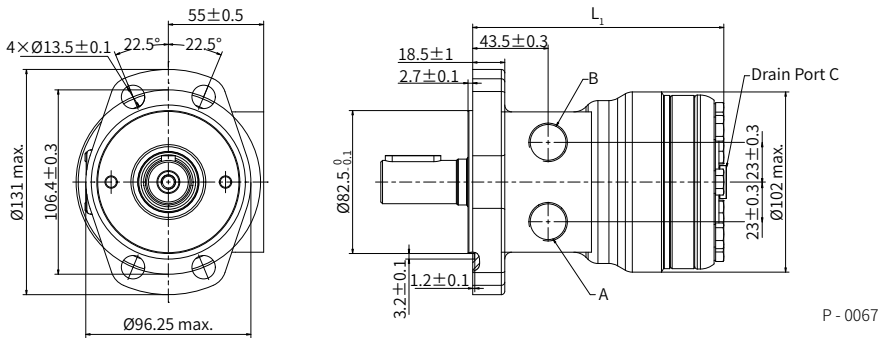


P - 0289

Code	A/B	C	D	L1	L2	L3	L4	L5	L6
A50	7/8-14UNF	7/16-20UNF	-	43.5±0.3	18.5±1	2.8±0.1	-	-	55±0.5
A52	Ø10.4/ Ø12.7		4x5/16- UNC-2B				14.3±0.3	31.75±0.3	
A53	G1/2		-				-	-	
A60	7/8-14UNF	7/16-20UNF	-	34±0.3	15.24±1		-	-	51±0.5
A61	G1/2	G1/4	-	43.5±0.3	18.5±1		-	-	55±0.5
A62	Ø10.4/ Ø12.7	G1/4	4x5/16- UNC-2B				14.3±0.3	31.75±0.3	
A65		G1/4	4xM8				-	-	
A66	7/8-14UNF	7/16-20UNF	-				-	-	

T - 0227

·4-HOLE, MAGNETO MOUNT

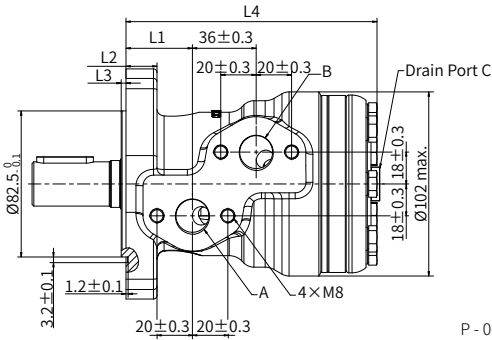
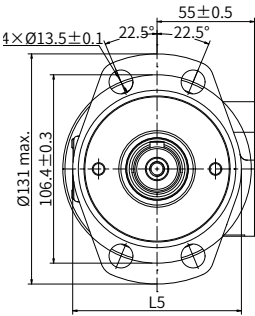


P - 0067

M11 Main Port A, B: G1/2; Drain Port C: G1/4 **M12** Main Port A, B: 7/8-14UNF; Drain Port C: 7/16-20UNF

Installation size

· 4-HOLE, MAGNETO MOUNT

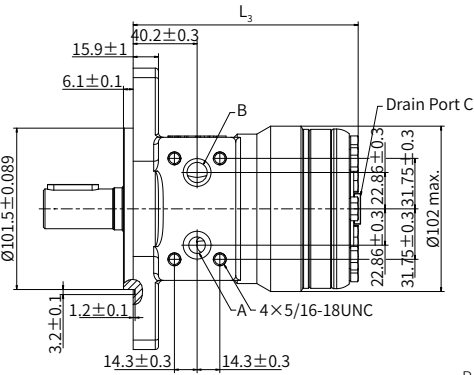
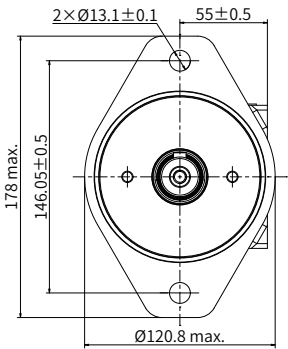


P - 0065

Code	A/B	C	L1	L2	L3	L4
M01	G1/2	G1/4	37.5±0.3	18.5±1	2.7±0.1	L ₁
M02	7/8-14UNF	7/16-20UNF				
M22			32.2±0.3	13.2±1	8±0.1	L ₄
M24	G1/2	G1/4	35±0.3	16±1	5.2±0.1	L ₂

T - 0228

2-HOLE, SAE B MOUNT

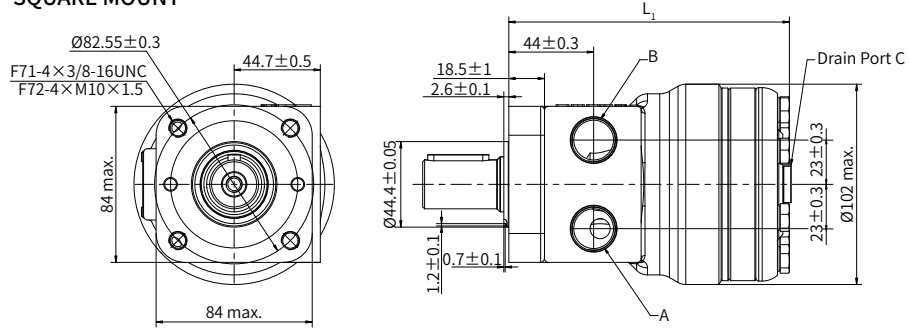


P - 0068

B22 Main Port A, B: Ø10.4/Ø12.7 Unthreaded hole; Drain Port C: 7/16-20UNF

Installation size

·SQUARE MOUNT

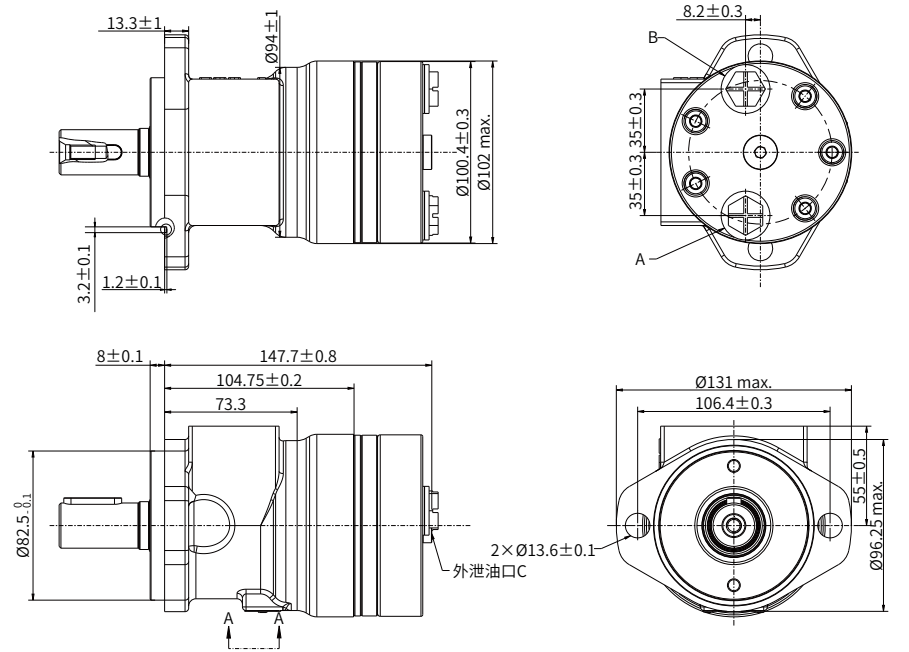


P - 0069

Code	A/B	C
F71	7/8-14UNF	7/16-20UNF
F72		
F74	1/2-14NPTF	

T - 0229

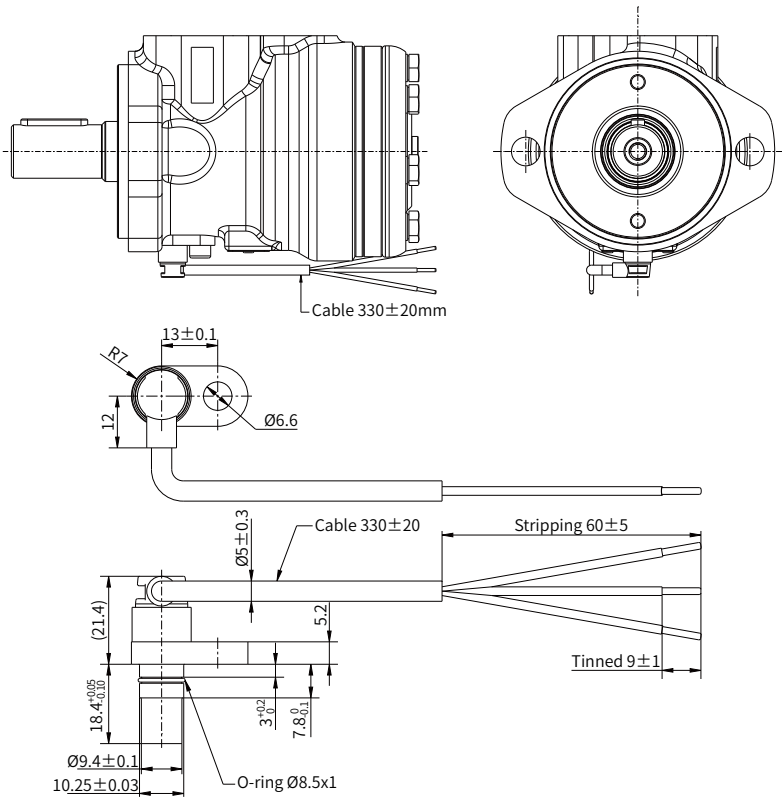
·2-HOLE, SAE A MOUNT(REAR OIL PORT)



A5C Main Port A, B: G1/2; Drain Port C: G1/4

P - 0290

Speed sensor



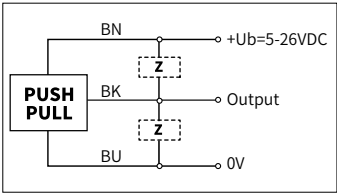
P - 0239

Speed sensor

Dimensions	Ø10.25 /L=18.4mm
Voltage	5-26VDC
Input Current	<15mA
Sensing distance	0.2~1.7mm
Power reverse protection (Y/N)	Yes
Power input overcurrent and overvoltage protection (Y/N)	Yes
Maximum output current	40mA
Voltage drop	< 3VDC
Working frequency	0-20KHz
Output signal	Impulse(HTL)
Operating temperature	-40°C ~125°C
Protection	IP67/IP69K
Shell material	Stainless steel/plastic
Pressure resistance of measuring surface	175bar
Connector	Cable 0.33m
Number of counting teeth	30

T - 0193

■ WIRING DIAGRAM



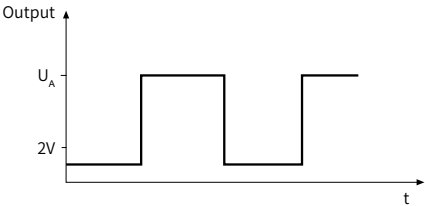
P - 0240

■ TERMINAL ASSIGNMENT

Signal		+Ub	0V	Output
Color		BN	BU	BK

P - 0241

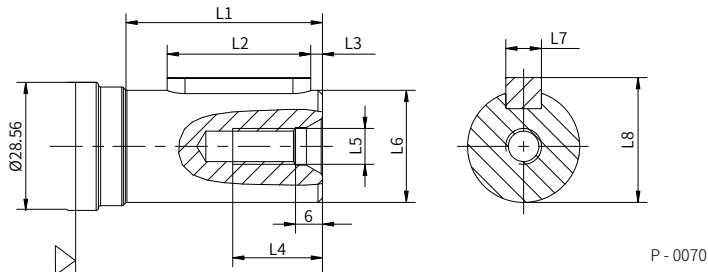
■ OUTPUT SIGNAL



P - 0242

Shaft end dimensions

· Straight Shaft—Paralley Key



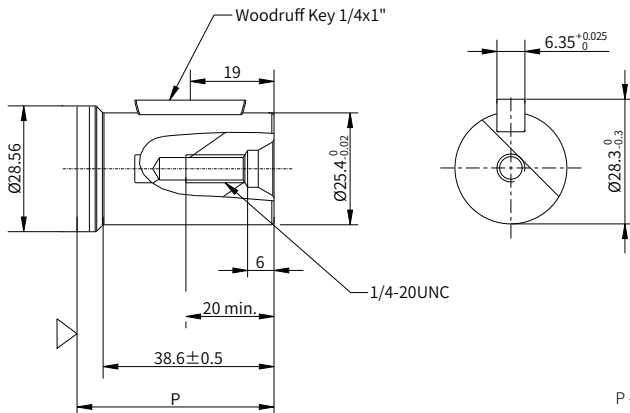
Code	L1	L2	L3	L4	L5	L6	L7	L8	Max.torque
S2	43 ^{+0.8} _{-0.05}	32 ^{-0.30} _{-0.62}	2.6±0.1	20 min.	M8	Ø25 ^{+0.02} ₀	7.94±0.01	27.84±0.01	678 N·m
S4				18 min.					
S6		31.75 ⁰ _{-0.38}	4.5±0.1	20 min.	5/16-18UNC	Ø25.4 ⁰ _{-0.02}	6.35 ^{+0.05} ₀	28.2 ⁰ _{-0.3}	655 N·m
ST					M8				
SY		32 ^{-0.30} _{-0.62}	2.6±0.1			Ø25 ^{+0.02} ₀	7.94±0.01	27.84±0.01	678 N·m
SH									
SP		31.75 ⁰ _{-0.38}	4.5±0.1		5/16-18UNC	Ø25.4 ⁰ _{-0.02}	6.35 ^{+0.05} ₀	28.2 ⁰ _{-0.3}	655 N·m
SF	43.1±0.5	31.5 ^{+0.3} _{-0.1}	5±0.1	16 min.	M6x1	Ø25 ^{+0.02} ₀	7 ⁰ _{-0.036}	28.1 ⁰ _{-0.3}	678 N·m
SM	57.44±0.5	31.75 ⁰ _{-0.38}	5±0.1	25.4 min.	5/16-18UNC	Ø25.4 ⁰ _{-0.02}	6.35 ^{+0.05} ₀	28.2 ⁰ _{-0.3}	655 N·m

T - 0230

· Straight Shaft—Woodruff Key

SI/SG/SQ

Ø25.4mm Straight
Woodruff key: 1/4x1"
Max. Torque: 360N·m



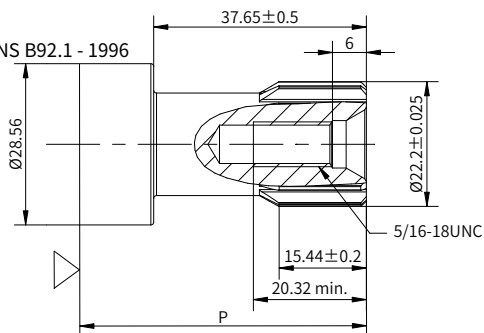
P - 0281

Shaft end dimensions

· 13 Teeth Spline

R2

Ø22.2mm Shaft
Spline: 13-DP16/32, ANS B92.1 - 1996
Max. Torque: 170N · m

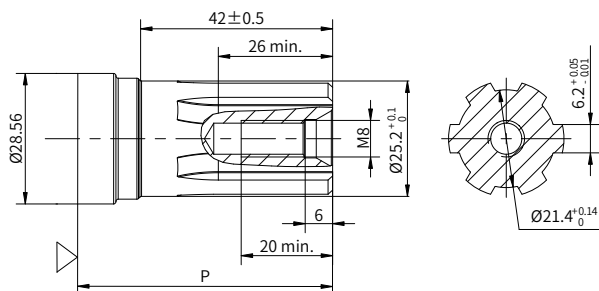


P - 0075

· SAE 6B Spline

R1/R8/R9

Ø25.4mm Shaft
Spline: SAE 6B (B.S.2059)
Max. Torque: 678N · m

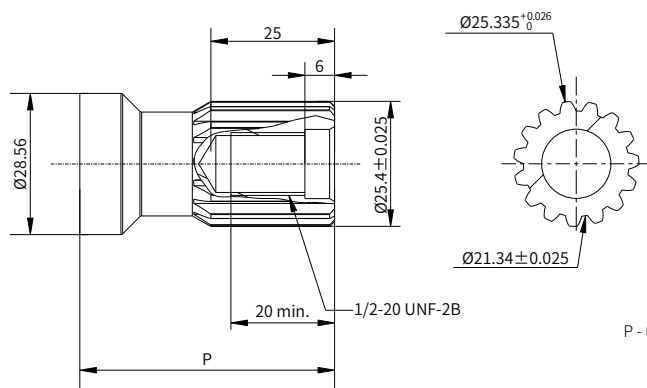


P - 0073

· 15 Teeth Spline

R3

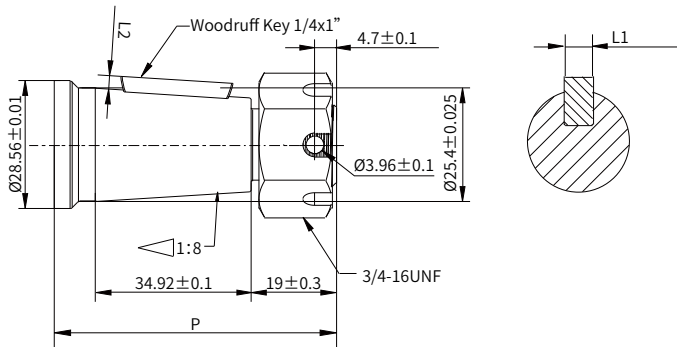
Ø25.4mm
Spline: 16-DP16/32,
ANS B92.1 - 1996
Max. Torque: 678N · m



P - 0291

Shaft end dimensions

·Tapered Shaft



P - 0292

Code	L1	L2	Tightening Torque	Max.torque
T9	$6.35^{+0.025}_0$	$3^{0}_{0.2}$	$200 \pm 10 \text{ N} \cdot \text{m}$	$655 \text{ N} \cdot \text{m}$
TA	$4.76^{0}_{0.02}$	$2.13^{0}_{0.12}$		

T - 0229

P mm	Pilot 3mm	Pilot 5.2mm	Pilot 6.1mm	Pilot 8mm
S2	53.0	55.5	56.4	58.3
S4	53.0	55.5	56.4	58.3
S6	53.0	55.5	56.4	58.3
R1	48.0	50.5	51.4	53.3
R2	40.7	43.2	44.1	46.0
R8	48.0	50.5	51.4	51.4
SH	53.0	55.5	56.4	58.3
SI	44.9	47.1	48.0	49.9
ST	53.4	55.6	-	-
SY	53.4	55.6	-	-
SP	53.0	55.4	-	-
SF	49.8	52.0	52.9	54.8
SG	44.9	47.1	48.0	49.9
SM	63.7	65.9	66.8	68.7
SQ	38.8	41.0	-	-
R3	47.9	50.1	51.0	52.9
R9	48.3	50.5	51.4	53.3
T9	62.7	64.9	65.8	67.7
TA	62.7	64.9	65.8	67.7

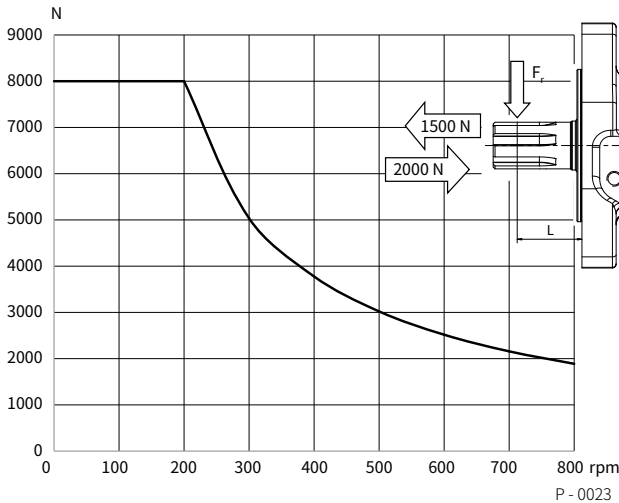
T - 0085

Note: Dimension P is the overall distance from the flange mounting surface to the end of the shaft, and the tolerance is $\pm 0.8\text{mm}$.

Allowable shaft load/bearing curve

HRD series products adopt optimized output shaft design, improve the wear resistance between output shaft and housing, when not exceeding its rated load for continuous operation, the life of dynamic pressure bearings can fully meet customer use.

Note: For frequent start-stop working conditions, you need to contact Hengli's sales or technical personnel for consultation. in the fixed position, the comparison between the side load and the rotational speed is referred to the figure below.



$$F_r = \frac{800}{n} \cdot \frac{250000}{102.4 + L} \text{ N}$$

F_r = Radial force (N)

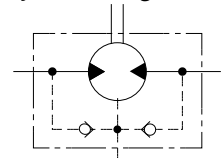
L = Distance (mm)

n = Speed (rpm)

Diamond flange $L=30\text{mm}$

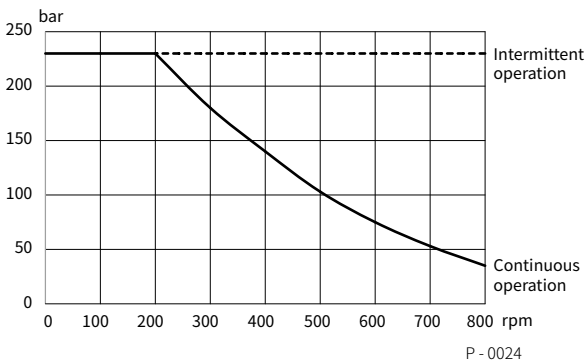
Square mount $L=24\text{mm}$

Hydraulic diagram



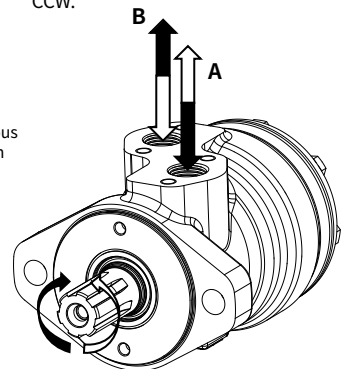
P - 0021

Permissible shaft seal pressure



Rotation direction: CW

When facing the motor shaft extension direction, port A is high pressure oil, the output shaft rotates CW; Otherwise, it rotates CCW.



P - 0060

When case drain port is not working, the pressure on the output shaft seal is slightly higher than the pressure in the return line.

When using a drain line, the pressure on the shaft seal of the output shaft is the same as the pressure in the drain line.

