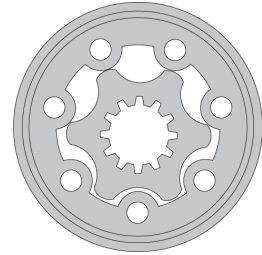


HYDRAULIC MOTORS OP



OIL FLOW IN DRAIN LINE

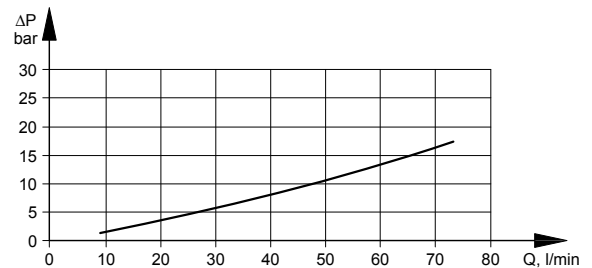
Pressure drop (bar)	Viscosity (mm ² /s)	Oil flow in drain line (l/min)
100	20	2,5
	35	1,8
140	20	3,5
	35	2,8



GENERAL

Displacement, (cm ³ /rev)	25 ÷ 623,6
Max. Speed, (RPM)	1600 ÷ 95
Max. Torque, (daNm)	3,3 ÷ 50
Max. Output, (kW)	3,3 ÷ 10,5
Max. Pressure Drop, (bar)	140 ÷ 55
Max. Oil Flow, (l/min)	40 ÷ 60
Min. speed, (RPM)	10
Pressure fluid	Mineral based - HLP (DIN 51524) or HM (ISO 6743/4)
Temperature range, (°C)	- 30 ÷ 90
Optimal Viscosity range, (mm ² /s)	20 ÷ 75
Filtration	ISO code 20/16 (Min. recommended fluid filtration of 25 micron)

PRESSURE LOSSES



SPECIFICATION DATA

Type		OP 25	OP 32	OP 40	OP(W) 50	OP 50..B...	OP(W) 80	OP 80..B...	OP(W) 100	OP 100..B...	OP125	OP 125	OP 125..B...	OP 160
Displacement [cm ³ /rev.]		25	32.0	40.0	49,5	49,5	79,2	79,2	99	99	123,8	123,8	123,8	158,4
Max. Speed, [RPM]	cont.	1600	1560	1500	1210	1210	755	755	605	605	486	486	486	378
	int.	1800	1720	1750	1515	1515	945	945	755	755	605	605	605	472
Max. Torque [daNm]	cont.	3.3	4.3	6.2	9.4	9.4	15.1	15.1	19.3	19.3	23.7	23.7	23.7	31.3
	int.	4.7	6.1	8.2	11.9	11.9	19.5	19.5	23.7	23.7	29.8	29.8	29.8	37.8
	peak	6.7	8.6	10.7	14.3	14.3	22.4	22.4	27.5	27.5	36.5	36.5	36.5	43.8
Max. Output [kW]	cont.	4.5	5.8	8.4	10.1	10.1	10.2	10.2	10.5	10.5	10	10	10	10.1
	int.	6.1	7.8	11.6	12.2	12.2	12.5	12.5	12.8	12.8	12	12	12	12.1
Max. Pressure Drop [bar]	cont.	100	100	120	140	140	140	140	140	140	140	140	140	140
	int.	140	140	155	175	175	175	175	175	175	175	175	175	175
	peak	225	225	225	225	225	225	225	225	225	225	225	225	225
Max. Oil Flow [l/min]	cont.	40	50	60	60	60	60	60	60	60	60	60	60	60
	int.	45	55	70	75	75	75	75	75	75	75	75	75	75
Max. Inlet Pressure, [bar]	cont.	175	175	175	175	175	175	175	175	175	175	175	175	175
	int.	200	200	200	200	200	200	200	200	200	200	200	200	200
	peak	225	225	225	225	225	225	225	225	225	225	225	225	225
Max. Return Pressure w/o Drain Line or Max. Pressure in Drain Line, [bar]	cont.	0-100	RPM	150	150	150	150	100	150	100	150	100	150	100
	cont.	100-300	RPM	75	75	75	75	30	75	30	75	30	75	30
	cont.	300-600	RPM	50	50	50	50	15	50	15	50	15	50	15
	cont.	>600	RPM	20	20	20	20	-	20	-	20	-	20	-
	int.	0-max.	RPM	150	150	150	150	100	150	100	150	100	150	100
Max. Return Pressure with Drain Line [bar]	cont.			175	175	175	175	175	175	175	175	175	175	175
	int.			200	200	200	200	200	200	200	200	200	200	200
	peak			225	225	225	225	225	225	225	225	225	225	225
Max. Starting Pressure with Unloaded Shift, [bar]				10	10	10	10	10	10	10	9	9	9	8
Min. Starting Torque [daNm]	at max press. drop cont.			3	4	5.4	7.8	7.8	13.2	13.2	16.6	16.6	20.7	20.7
	at max press. drop int.			4.2	5.6	6.9	10	10	16.8	16.8	21	21	26.6	26.6
Min. Speed, [RPM]				20	15	10	10	10	10	10	10	10	10	10
Weight avg, [kg]	OP(F)			5.6	5.6	5.7	5.8		5.9		6.1		6.2	
	OP(F)(E)...B...							5,9(6,4)		6(6,5)		6,2(6,7)		6,3(6,8)
	OPQ(N)						5.2		5.3		5.5		5.6	
	OP(F)(N)E						6.3		6.4		6.6		6.7	
	OPW(N)						5.5		5.6		5.8		5.9	
OPQ(N)E						5.7		5.8		6.0		6.1		

Intermittent operation: the permissible values may occur for max. 10% of every minute.
Peak load: the permissible values may occur for max. 1% of every minute.

SPECIFICATION DATA

Type		OP 160...B...	OP 200 OPW 200	OP 200...B...	OP(W) 250	OP 250...B...	OP(W) 315	OP 315...B...	OP(W) 400	OP 400...B...	OP 500	OP 630
Displacement [cm ³ /rev.]		158,4	198	198	247,5	247,5	316,8	316,8	396	396	495	623,6
Max. Speed, [RPM]	cont.	378	303	303	242	242	190	190	150	150	120	95
	int.	472	378	378	303	303	236	236	189	189	150	120
Max. Torque [daNm]	cont.	31,3	36,6	36,6	38	47	38	48,6	36	50	39	44
	int.	37,8	45,6	45,6	58,3	58,3	56	56	59	59	57	64
	peak	43,8	55	55	68,5	68,5	85	85	85,4	85,4	78	82
Max. Output [kW]	cont.	10,1	10	10	7,5	9,5	5,7	7,6	4,6	6,2	3,5	3,3
	int.	12,1	12	12	12	12	9	9	7,8	7,8	7,2	5,6
Max. Pressure Drop [bar]	cont.	140	140	140	110	140	90	120	70	95	60	55
	int.	175	175	175	175	175	140	140	115	115	90	80
	peak	225	225	225	225	225	225	225	180	180	130	110
Max. Oil Flow [l/min]	cont.	60	60	60	60	60	60	60	60	60	60	60
	int.	75	75	75	75	75	75	75	75	75	75	75
Max. Inlet Pressure, [bar]	cont.	175	175	175	175	175	175	175	175	175	140	140
	int.	200	200	200	200	200	200	200	200	200	175	175
	peak	225	225	225	225	225	225	225	225	225	225	225
Max. Return Pressure w/o Drain Line or Max. Pressure in Drain Line, [bar]	cont.	0-100	RPM	100	150	100	150	100	150	100	150	150
	cont.	100-300	RPM	30	75	30	75	30	75	30	75	-
	cont.	300-600	RPM	15	50	15	-	-	-	-	-	-
	cont.	>600	RPM	-	-	-	-	-	-	-	-	-
	int.	0-max.	RPM	100	150	100	150	100	150	100	150	150
Max. Return Pressure with Drain Line [bar]	cont.			175	175	175	175	175	175	175	140	140
	int.			200	200	200	200	200	200	200	175	175
	peak			225	225	225	225	225	225	225	225	225
Max. Starting Pressure with Unloaded Shift, [bar]				8	7	7	6	6	5	5	5	5
Min. Starting Torque [daNm]	at max press. drop cont.	28,2	33,5	33,5	33,6	42,8	34,4	45,8	34,5	46,8	36	41,5
	at max press. drop int.	35,5	42,6	42,6	54,2	54,2	61,9	61,9	60,8	60,8	54	62
Min. Speed, [RPM]		10	10	10	10	10	10	10	10	10	10	10
Weight, avg. [kg]	OP(F)		6,6		6,8		7,1		7,6		8,9	9,5
	OP(F)(E)...B...	6,5(6,9)		6,7(7,2)		6,9(7,4)		7,2(7,7)		7,7(8,2)		
	OP(Q)(N)		6,0		6,2		6,5		6,8		8,3	9,0
	OP(F)(N)(E)		7,1		7,3		7,6		8,1		9,3	10
	OP(W)(N)		6,3		6,5		6,8		7,2			
	OP(Q)(N)(E)		6,5		6,7		7,0		7,3		8,8	8,5

Intermittent operation: the permissible values may occur for max. 10% of every minute.

Peak load: the permissible values may occur for max. 1% of every minute.

SPECIFICATION DATA for OP...LSV

Low Speed Valve (LSV) "LSV" Series hydraulic motors have been designed to operate with normal pressure drop and to ensure smooth run at low speed (up to 200 RPM), as the best security for operation is guaranteed at frequency of rotation 20 ÷ 50 RPM. They have an increased starting pressure drop and are not recommended for using at pressure less than 40 bar.

Look at specification data for hydraulic motors standard version. The modification concerns only the following parameters: maximum speed, maximum output, maximum Oil flow and maximum starting pressure.

Type		OP 25	OP 32	OP 40	OP 50	OP 80	OP 100	OP 125	OP 160	OP 200	OP 250	OP 315	OP 400	OP 500	OP 600
Max. Speed, [RPM]	cont.	200	200	200	200	200	200	200	200	200	200	190	150	80	64
	int.	250	250	250	250	250	250	250	250	250	250	236	190	101	80
Max. Output [kW]	cont.	0,7	0,9	1,2	2,0	3	3,8	4,9	6,1	7,0	5,2	4,2	3,4	2,9	2,6
	int.	1,2	1,5	2,0	3,2	5	6,0	7,2	9,5	9,8	9,1	7,2	6,0	5,0	4,2
Max. Oil Flow [l/min]	cont.	9,0	11,0	11	15	22	24	30	34	40	40	40	40	40	40
	int.	13,5	16,5	14	20	29	33	38	46	50	50	50	50	50	50
Max. Starting Pressure with Unloaded Shift, [bar]		25	25	25	20	20	20	20	15	15	15	12	12	10	10

SPECIFICATION DATA for OP...LL

Low Leakage (LL) "LL" Series hydraulic motors have been designed to operate at the whole standard range of working conditions (pressure drop and frequency of rotation), but with considerable decreased volumetric losses in the drainage ports. Their main purpose is to operate as series-connected motors in hydraulic systems. For this version is permissible decreasing of the maximal torque with up to 5% (at middle speed) and up to 10% (at high speed) in comparison to the standard versions of motors.

Look at specification data for hydraulic motors series OP standard version. The modification concerns only the parameters: maximum torque, maximum output, minimum starting torque.

Type		OP 25	OP 32	OP 40	OP 50	OP 80	OP 100	OP 125	OP 160	OP 200	OP 250	OP 315	OP 400	OP 500	OP 600
Max. Torque [daNm]	cont.	3,1	4,1	5,8	9,0	14,4	18,4	22,5	29,8	34,8	44,6	46,2	47,5	38	42,8
	int.	4,3	5,8	7,8	11,3	18,5	22,5	28,3	36,0	43,3	55,4	53,2	56,0	55	62,0
Max. Output [kW]	cont.	4,3	5,6	8,2	10	10,1	10,4	9,9	10	9,9	9,4	7,5	6,1	3,4	3,2
	int.	6,0	7,7	11,5	12	12,3	12,6	11,8	12	11,8	11,8	8,9	7,7	7,1	5,5
Max. Pressure Drop [bar]	cont.	100	100	120	140	140	140	140	140	140	140	120	95	60	55
	int.	140	140	155	175	175	175	175	175	175	175	140	115	90	80
Min. Starting Torque [daNm]	cont.	4,5	5,7	6,8	7,4	12,5	15,8	19,6	26,8	31,8	40,7	43,5	44,5	46	50
	int.	6,0	7,0	8,0	9,5	16,0	20,0	25,2	33,7	40,5	51,5	58,8	57,8	52	60

SPECIFICATION DATA for OP...FR

Free Running version "FR": These are the hydraulic motors with reduced mechanical losses, for which at disengaged condition (unconnected with driving mechanism) the rotation of the shaft could be realized by means of small torque.

This advantage is especially useful at operating with high frequencies of rotation (over 300 min⁻¹) and low pressure drop, which is inbred for types with displacements of up to 200 cm³. It is normal for these for the different condition of operation to have high torque, as well as high volume losses: the values of the volumetric efficiency are lower (up to 5% for middle and up to 10% for high values of the pressure drop), than those of the normal versions. That's why the recommended operating for "FR" version is for applications with pressure drop up to 100 bar.

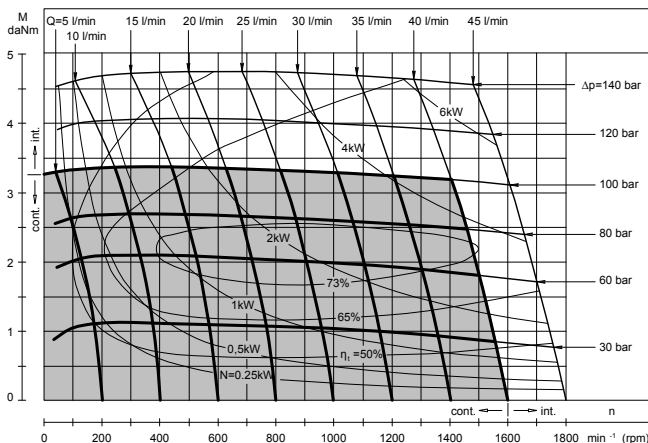
Additional advantages of "FR" version are prolonging of the life of the hydraulic motors at high frequencies of rotation, as well as the possibility to use them in systems with big variation of the loading.

Look at specification data for hydraulic motors series OP standard version. Only the parameter Starting Pressure is modified.

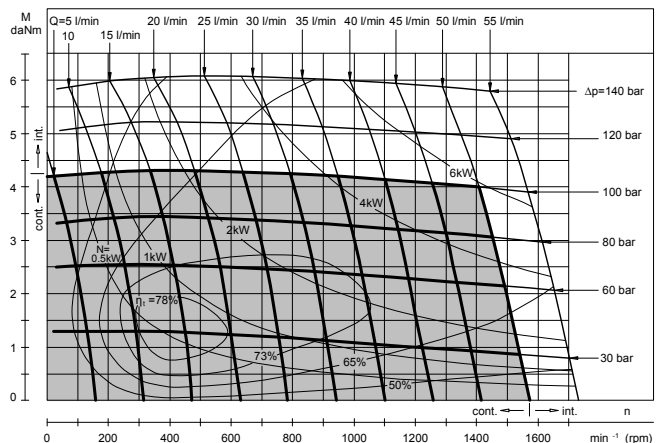
Type	OP 25	OP 32	OP 40	OP 50	OP 80	OP 100	OP 125	OP 160	OP 200
Max. Starting Pressure with Unloaded Shaft, [bar]	8	8	8	8	8	8	7,5	6,5	5,5

FUNCTION DIAGRAMS

OP 25



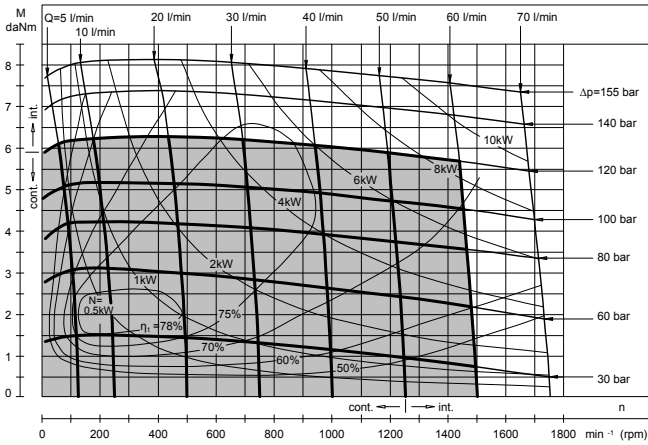
OP 32



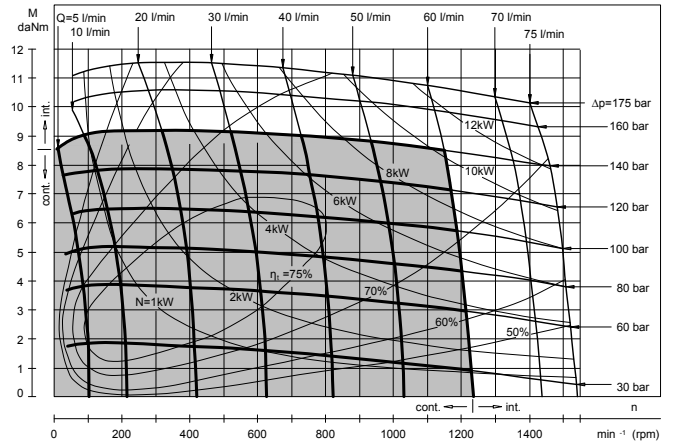
The function diagrams data was collected at back pressure 5+10 bar and oil with viscosity of 32 mm²/s at 50° C.

FUNCTION DIAGRAMS

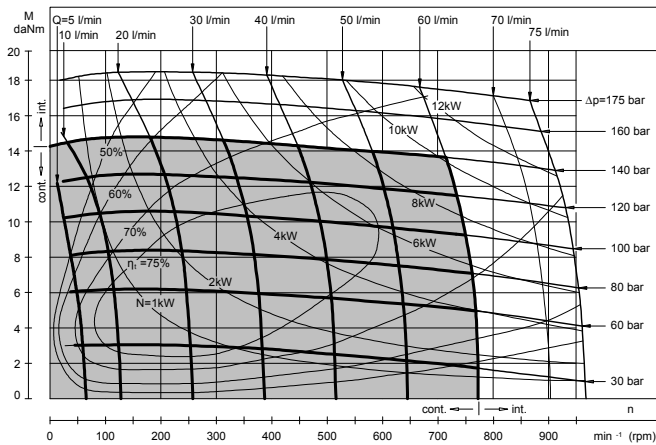
OP 40



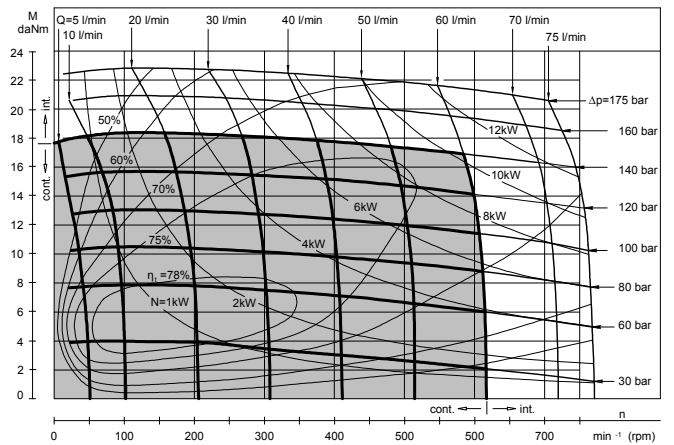
OP 50



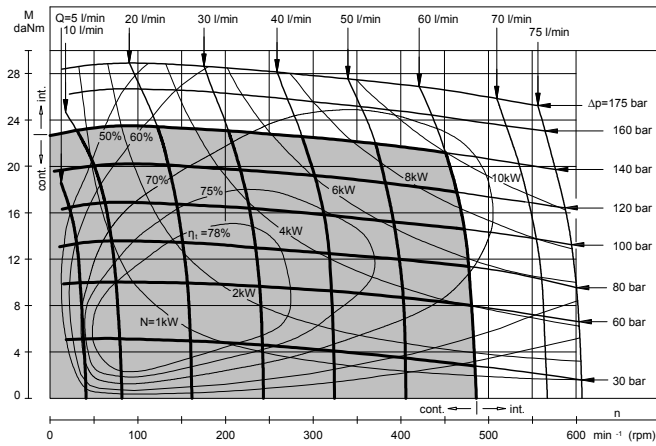
OP 80



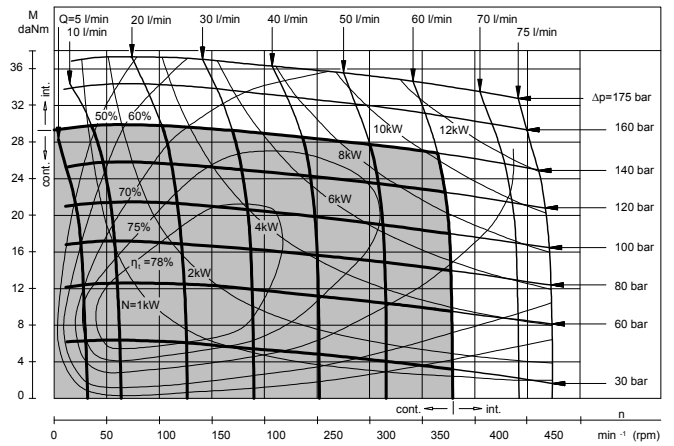
OP 100



OP 125



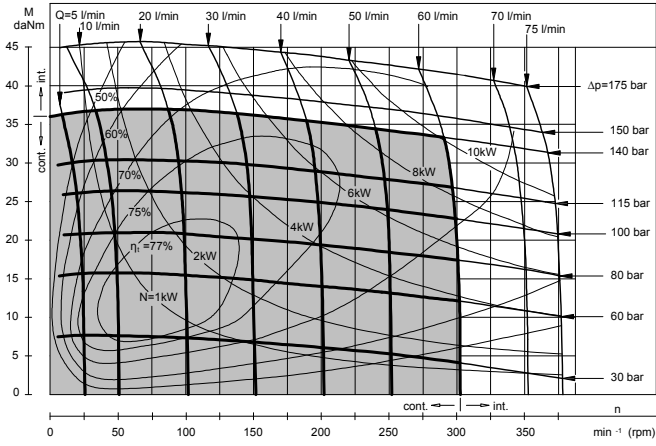
OP 160



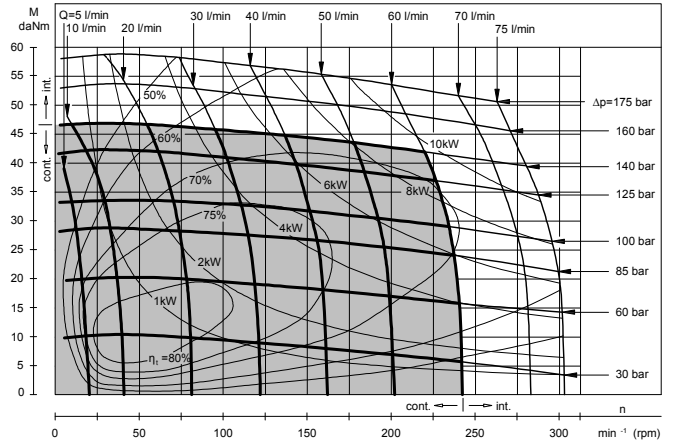
The function diagrams data was collected at back pressure 5±10 bar and oil with viscosity of 32 mm²/s at 50° C.

FUNCTION DIAGRAMS

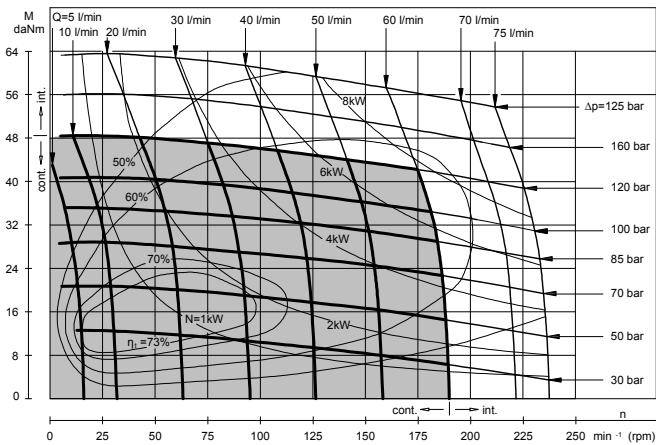
OP 200



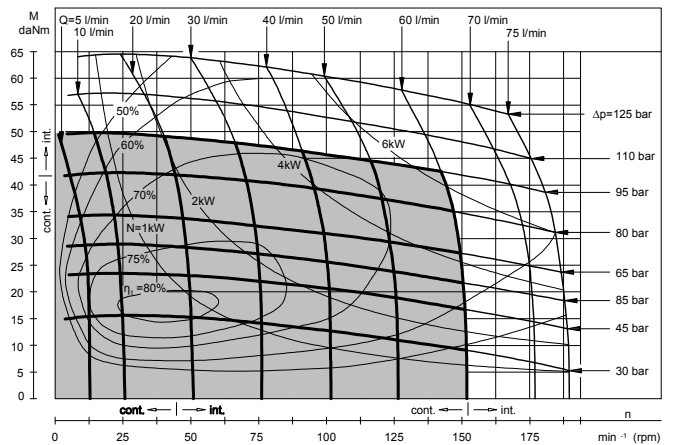
OP 250



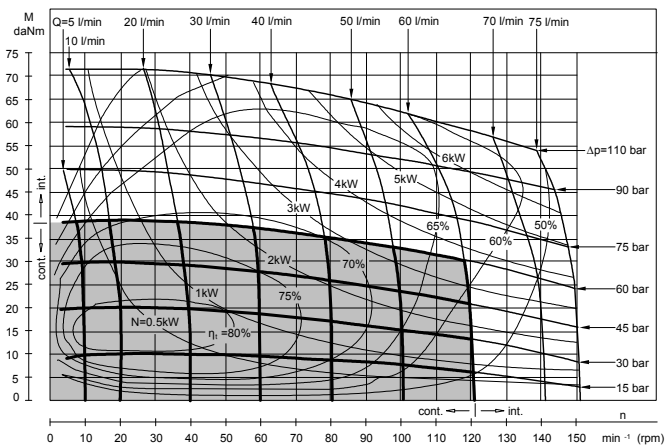
OP 315



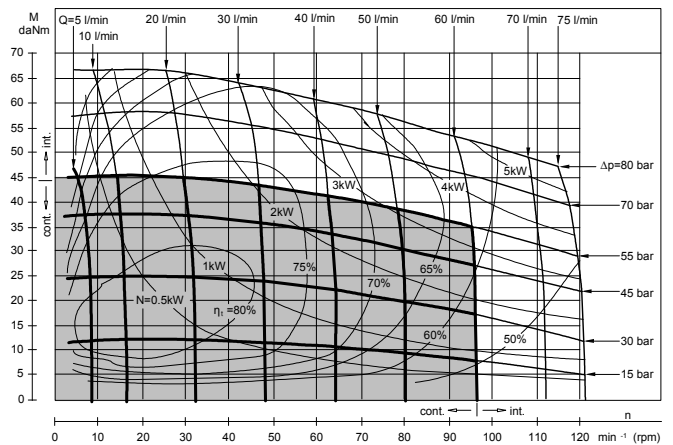
OP 400



OP 500



OP 630

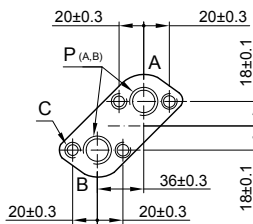


The function diagrams data was collected at back pressure 5+10 bar and oil with viscosity of 32 mm²/s at 50° C.

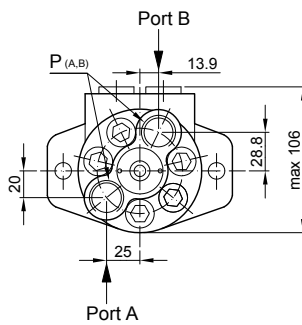
DIMENSIONS AND MOUNTING DATA

PORTING

Side Ports



E Rear Ports



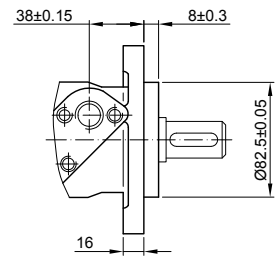
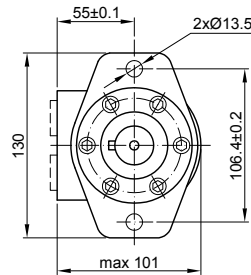
- C : 4xM8 - 13mm depth
- P_(A,B) : 2xG1/2 or 2xM22x1,5 - 15 mm depth
- T : G1/4 or M14x1,5 - 12 mm depth (plugged)

Standard Rotation
Viewed from Shaft End
Port A Pressurized - CW
Port B Pressurized - CCW

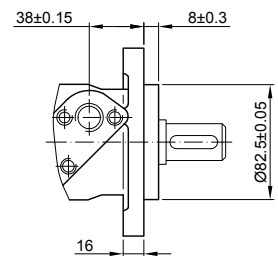
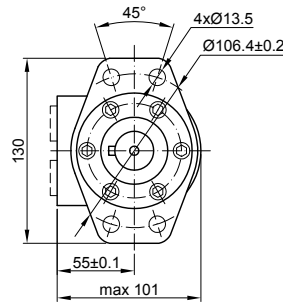
Reverse Rotation
Viewed from Shaft End
Port A Pressurized - CCW
Port B Pressurized - CW

MOUNTING

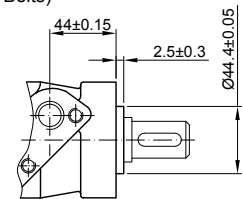
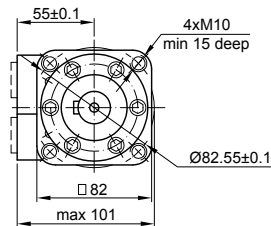
Oval Mount (2 Holes)



F Oval Mount (4 Holes)

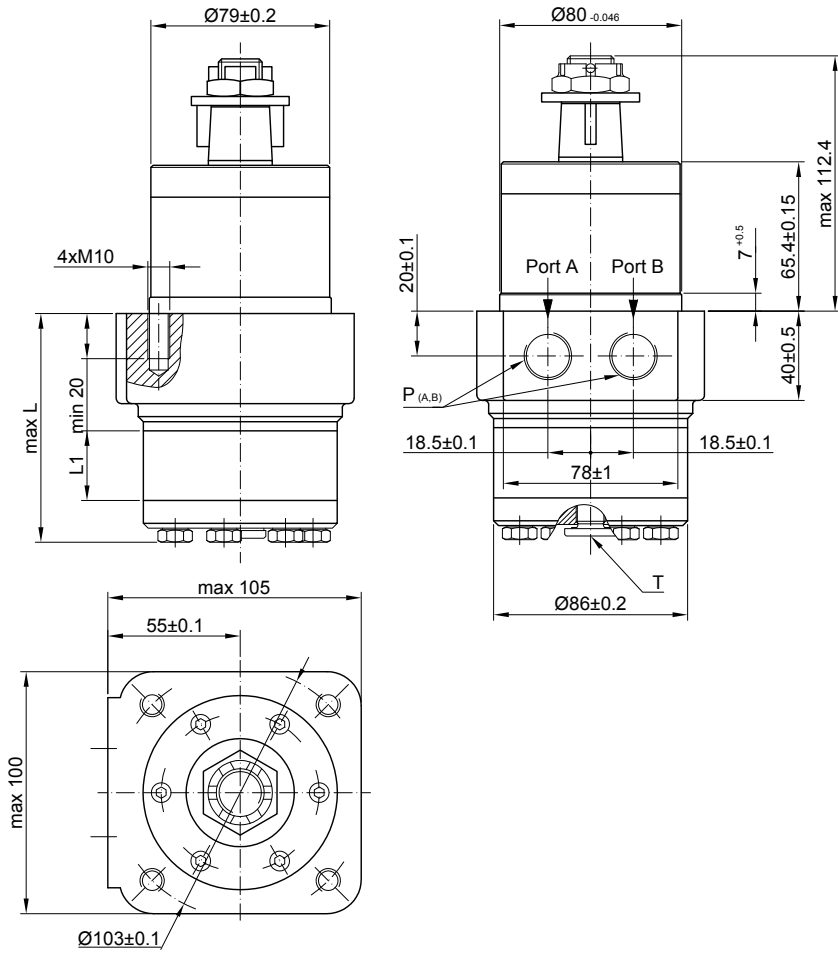


Q Square Mount (4 Bolts)



Type	L , mm	Type	L , mm	Type	L , mm	Type	L , mm	L1 , mm
OP(F) 25	133,2	OPQ 25	139,4	OP(F)E 25	151,2	OPQE 25	157,4	4,6
OP(F) 32	137	OPQ 32	143	OP(F)E 32	155	OPQE 32	161	7
OP(F) 40	137	OPQ 40	143	OP(F)E 40	155	OPQE 40	161	7
OP(F) 50	137	OPQ 50	143	OP(F)E 50	155	OPQE 50	161	7
OP(F) 80	140,5	OPQ 80	146,5	OP(F)E 80	160,5	OPQE 80	167	10,5
OP(F) 100	143	OPQ 100	149	OP(F)E 100	163	OPQE 100	169,5	13
OP(F) 125	146	OPQ 125	152	OP(F)E 125	166	OPQE 125	172,5	16
OP(F) 160	151	OPQ 160	157	OP(F)E 160	171	OPQE 160	177,5	21
OP(F) 200	157	OPQ 200	163	OP(F)E 200	177	OPQE 200	183,5	26
OP(F) 250	162	OPQ 250	168	OP(F)E 250	182	OPQE 250	188,5	32
OP(F) 315	172	OPQ 315	178	OP(F)E 315	192	OPQE 315	198,5	42
OP(F) 400	182	OPQ 400	188	OP(F)E 400	202	OPQE 400	208,5	52
OP(F) 500	193	OPQ 500	199	OP(F)E 500	213	OPQE 500	219	66,6
OP(F) 630	210,5	OPQ 630	216,5	OP(F)E 630	230,5	OPQE 630	236,5	84

DIMENSIONS AND MOUNTING DATA



Type	L, mm	L1, mm
OPW(N) 32	81	7
OPW(N) 40	81	7
OPW(N) 50	81	7
OPW(N) 80	84,5	10,5
OPW(N) 100	87	13
OPW(N) 125	90	16
OPW(N) 160	95	21
OPW(N) 200	100	26
OPW(N) 250	106	32
OPW(N) 315	116	42
OPW(N) 400	126	52

Standard Rotation

Viewed from Shaft End
 Port A Pressurized - **CW**
 Port B Pressurized - **CCW**

Reverse Rotation

Viewed from Shaft End
 Port A Pressurized - **CCW**
 Port B Pressurized - **CW**

$P_{(A,B)}$: 2xG1/2 or 2xM22x1,5 - 15 mm depth

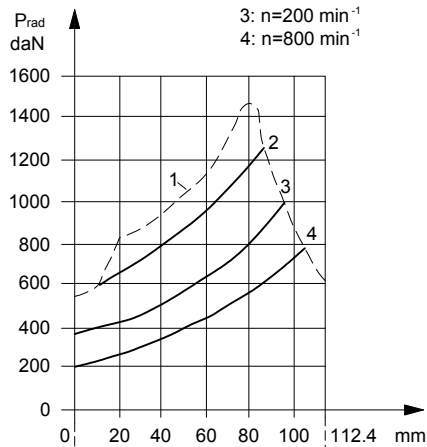
T : G1/4 or M14x1,5 -12 mm depth (plugged)

PERMISSIBLE SHAFT LOADS

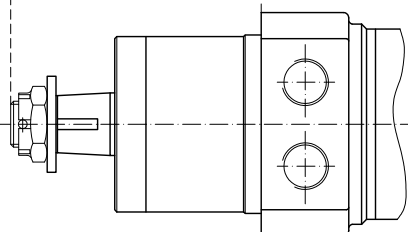
OPWN

The curves apply to a B10 bearing life of 2000 hours.

- 1: Max. radial shaft load
- 2: $n = 50 \text{ min}^{-1}$
- 3: $n = 200 \text{ min}^{-1}$
- 4: $n = 800 \text{ min}^{-1}$

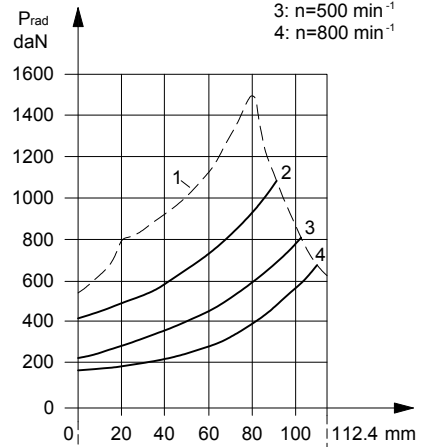


$P_{a_{max}} = 150 \text{ daN}$
 $P_{a_{max}} = 200 \text{ daN}$

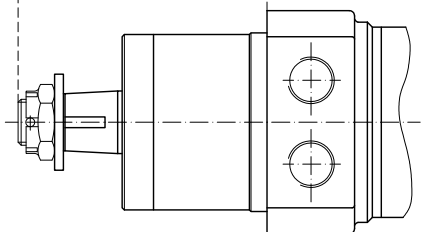


OPW

- 1: Max. radial shaft load
- 2: $n = 300 \text{ min}^{-1}$
- 3: $n = 500 \text{ min}^{-1}$
- 4: $n = 800 \text{ min}^{-1}$

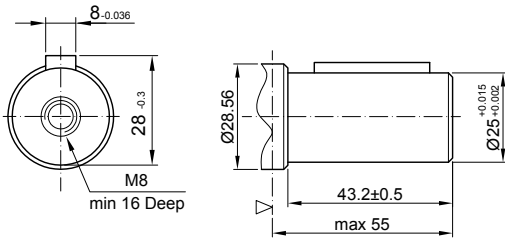


$P_{a_{max}} = 150 \text{ daN}$
 $P_{a_{max}} = 200 \text{ daN}$

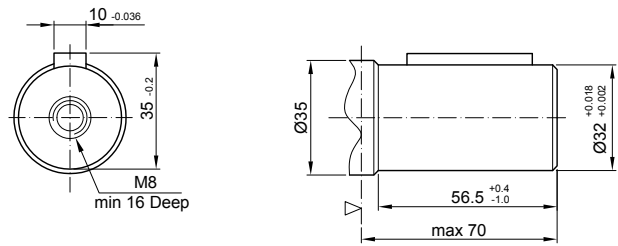


SHAFT EXTENSIONS FOR OP AND OR MOTORS

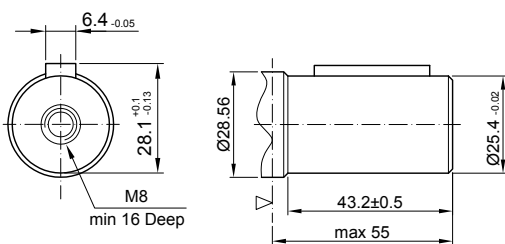
C Ø25 straight, Parallel key A8x7x32 DIN 6885
Max. Torque 44 daNm



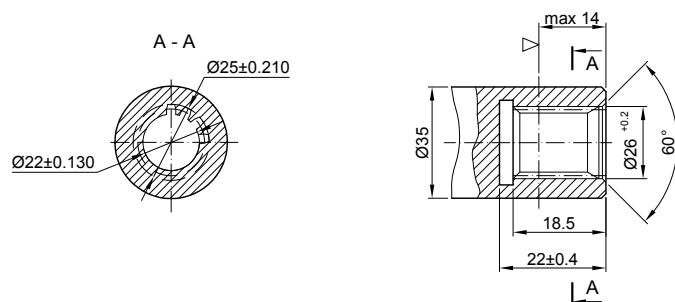
CB Ø32 Straight, Paralle key A10x8x45 DIN 6885
Max. Torque 77 daNm



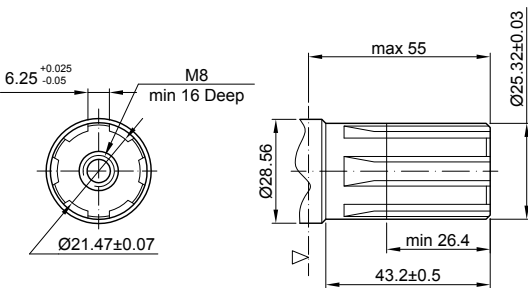
CO Ø1" straight, Parallel key 1/4"x1/4"x1 1/4" BS46
Max. Torque 44 daNm



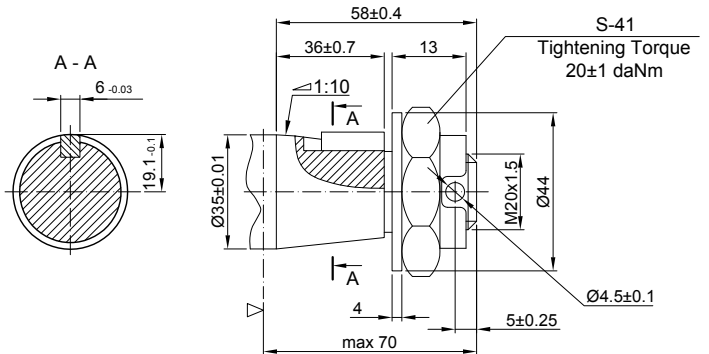
SB splined A25x22xH10 DIN 5482
Max. Torque 44 daNm



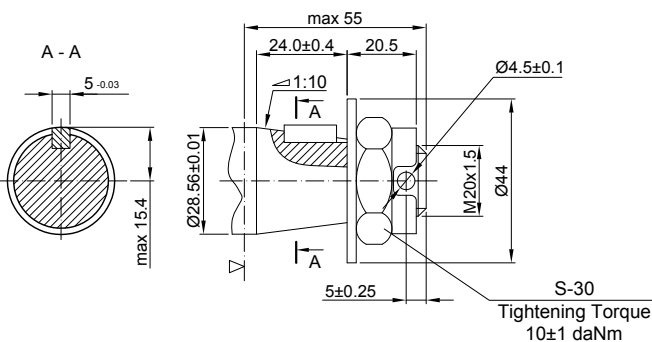
SH splined, BS 2059 (SAE 6B)
Max. Torque 44 daNm



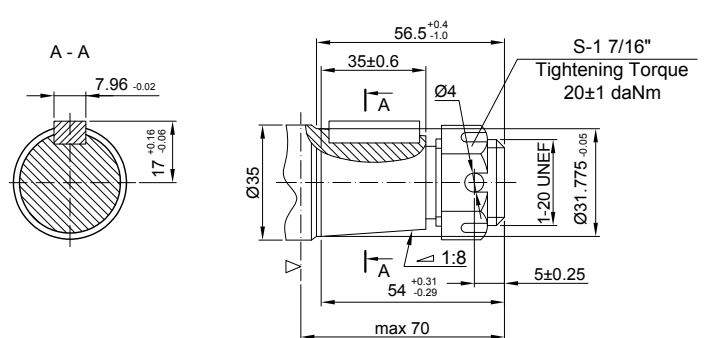
KB tapered 1:10, Paralle key B6x6x20 DIN 6885
Max. Torque 77 daNm



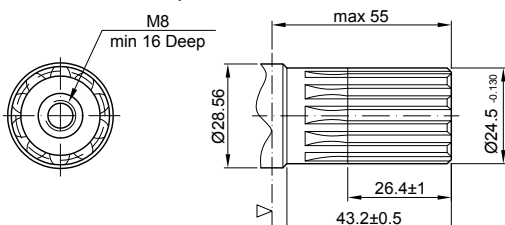
K tapered 1:10, Parallel key B5x5x14 DIN 6885
Max. Torque 40 daNm



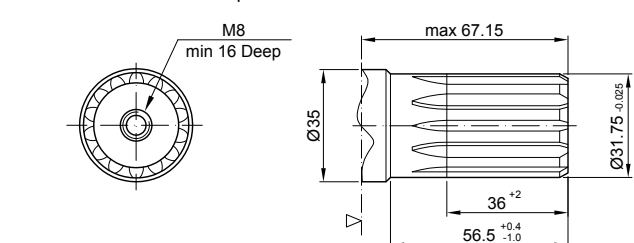
OB tapered 1:8 SAEJ 501, Paralle key 5/16"x5/16"x1 1/4" BS46
Max. Torque 77 daNm



SA splined, B25x22h9 DIN 5482
Max. Torque 40 daNm



HB Ø1 1/4" splined 14T, ANSI B92.1-1976 Norm
Max. Torque 77 daNm



▽ Motor Mounting Surface

PERMISSIBLE SHAFT LOADS FOR OP MOTORS

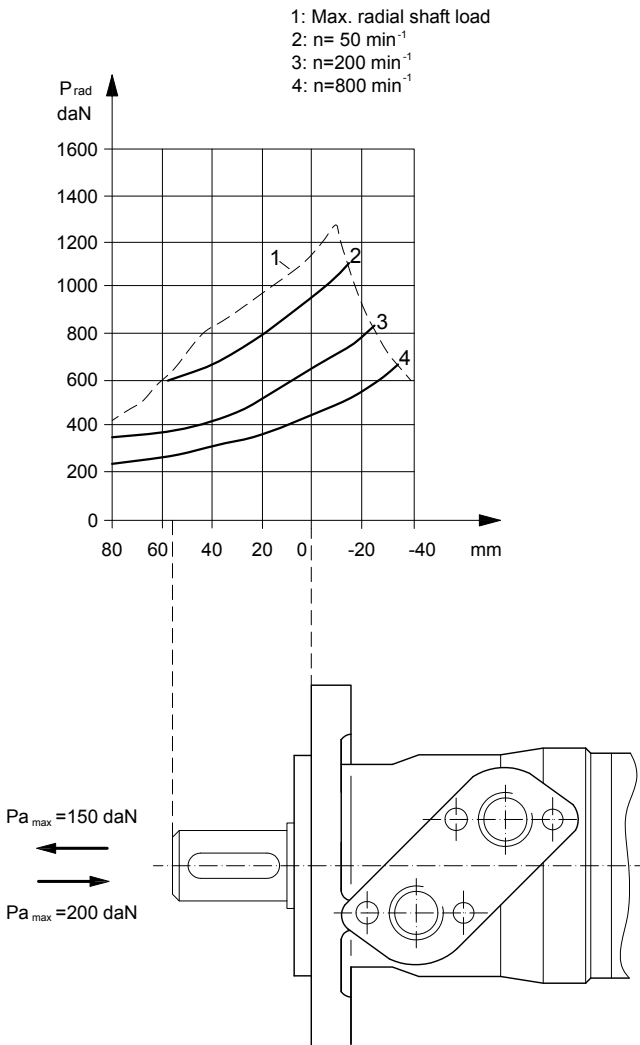
The permissible radial shaft load P_{rad} depends on the speed (RPM) and distance (L) from the point of load to the mounting flange.

Mounting Flange			
Shaft Version	cylindrical - C, CO tapered - K, splined - SH	splined - HB cylindrical - CB	cylindrical - C, CO
Radial Shaft Load P_{rad}	$\frac{800}{n} \times \frac{25000}{95+L}$, daN	$\frac{800}{n} \times \frac{18750}{95+L}$, daN	$\frac{800}{n} \times \frac{25000}{101+L}$, daN

$n < 200 \text{ min}^{-1}$; max $P_{rad} = 800 \text{ daN}$
 $n > 200 \text{ min}^{-1}$; $L < 55 \text{ mm}$

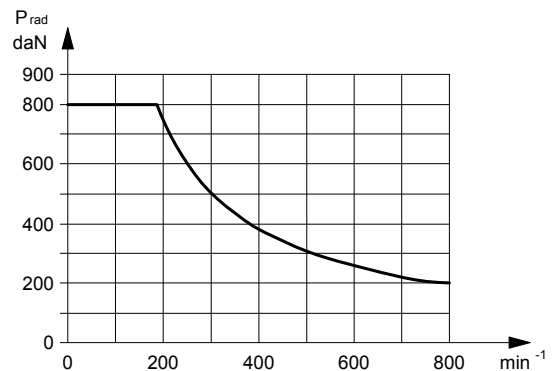
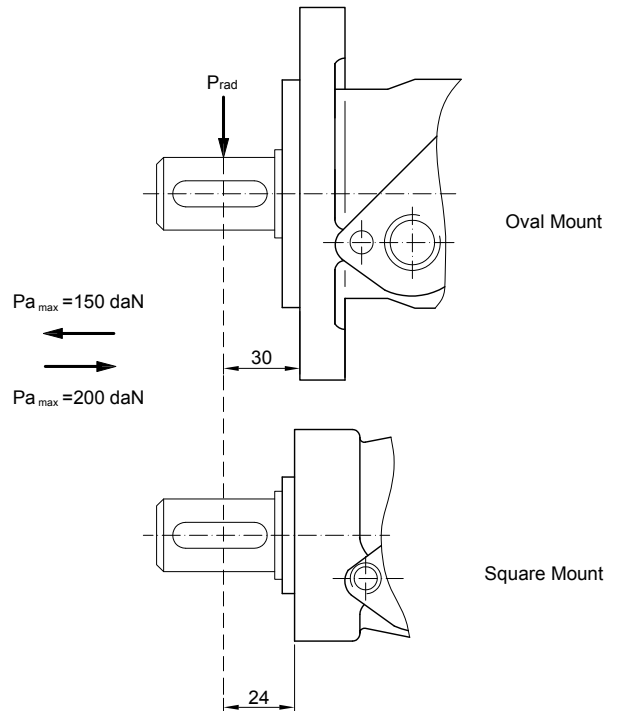
OPN

The curves apply to a B_{10} bearing life of 2000 hours.



OP

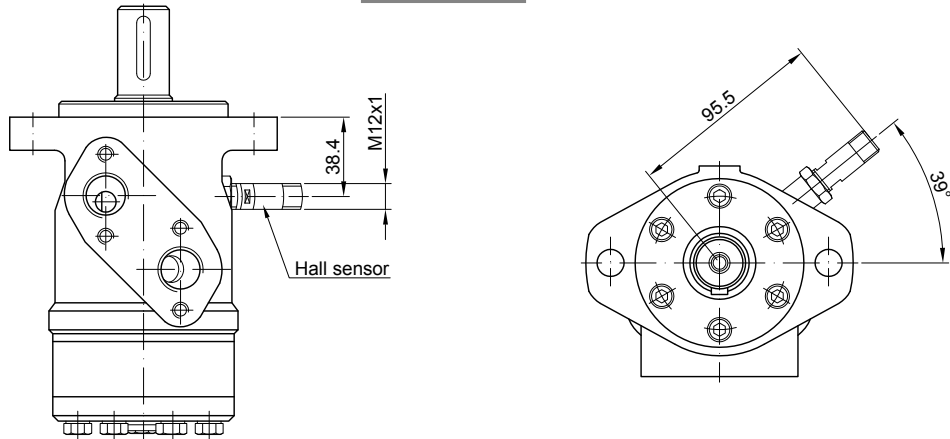
Radial Shaft Load P_{rad} for C, CO Shaft Extensions by $L=30$ (24) mm



HYDRAULIC MOTORS WITH SPEED SENSOR TYPE OP...RS

Meta Hydraulic is introducing hydraulic motor with a new generation of speed sensor. The electric output signal is a standard voltage signal that can be used for regulating the speed of a motor.
The speed is measured by a sensor in accordance with the Hall principle. Signal processing and amplification are performed in the sensor housing. Connection is provided in the housing by a Plug connector M12 Series.

OP...RS



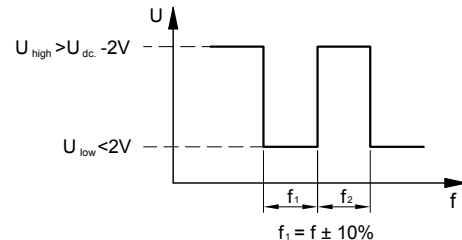
This performance is applicable for all motors of OP and OR series. The main technical features correspond to the standard motors series OP and OR. For detail technical and mounting data please refer to Meta catalogue.

DIFFERENTIAL HALL SENSOR

TECHNICAL DATA

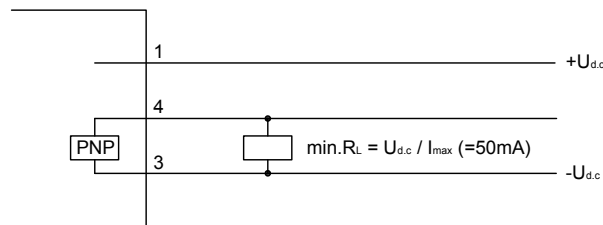
Frequency range	3...20 000 Hz
Output	PNP
Power supply	10...36 VDC
Current input	20 mA (@24 VDC)
Current load	500 mA (@24 VDC;24°C)
Ambient Temperature	minus 40... plus 125°C
Protection	IP 67
Plug connector	M12-Series
Mounting principle	ISO 6149
Pulses per revolution	36

OUTPUT SIGNAL

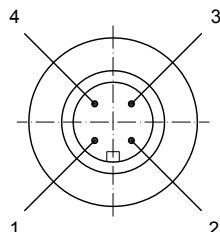


Load max.: $I_{high}=I_{low}<50\text{mA}$
No load current, max: 20 mA

WIRING DIAGRAM



STICK TYPE



Terminal No.	Connection
1	Ud.c. (+supply)
2	No connection
3	Ud.c. (-supply)
4	Output signal

ORDER CODE

	1	2	3	4	5	6	7	8	9	10	11	12
OP												

1	Case Drain
omit	with drain port
U	without drain port

2	Mounting Flange *
omit	Oval mount, two holes
F	Oval mount, four holes
Q	Square mount, four bolts
W	Wheel mount

3	Option (needle bearings) *
omit	none
N	with needle bearings

4	Port type
omit	Side ports
E	Rear ports

5	Displacement code
25	25,0 [cm ³ /rev]
32	32,0 [cm ³ /rev]
40	40,0 [cm ³ /rev]
50	49,5 [cm ³ /rev]
80	79,2 [cm ³ /rev]
100	99,0 [cm ³ /rev]
125	123,8 [cm ³ /rev]
160	158,4 [cm ³ /rev]
200	198,0 [cm ³ /rev]
250	247,5 [cm ³ /rev]
315	316,8 [cm ³ /rev]
400	396,0 [cm ³ /rev]
500	495,0 [cm ³ /rev]
630	623,6 [cm ³ /rev]

6	Shaft Extensions * (see page OP - 08)
C	ø25 straight, Parallel key A8x7x32 DIN6885
VC	ø25 straight, Parallel key A8x7x32 DIN6885 with corrosion resistant bushing
CO	ø1" straight, Parallel key 1/4"x1/4"x1 1/4" BS46
VCO	ø1" straight, Parallel key 1/4"x1/4"x1 1/4" BS46 with corrosion resistant bushing
SH	ø25,32 splined BS 2059 (SAE 6B)
VSH	ø25,32 splined BS 2059 (SAE 6B) with corrosion resistant bushing
K	ø28,56 tapered 1:10, Parallel key B5x5x14 DIN6885
SA	ø24,5 splined B 25x22 DIN 5482
VSA	ø24,5 splined B 25x22 DIN 5482 with corrosion resistant bushing
CB	ø32 straight, Parallel key A10x8x45 DIN6885
KB	ø35 tapered 1:10, Parallel key B6x6x20 DIN6885
SB	splined A 25x22 DIN 5482
OB	ø1 1/4" tapered 1:8, Parallel key 5/16"x5/16"x1 1/4" BS46
HB	ø1 1/4" splined 14T ANSI B92.1 - 1976

7	Ports
omit	BSPP (ISO 228)
M	Metric (ISO 262)

8	Special Features (see Specification data on page OP - 02 - OP - 03)
omit	none
LL	Low Leakage
LSV	Low Speed Valve
FR	Free Running

9	Rotation
omit	Standard Rotation
R	Reverse Rotation

10	Option (Paint)
omit	no paint
P	Painted
PC	Corrosion Protected Paint

11	Speed Monitoring
omit	none
RS-P	with speed sensor (PNP pull-down resistor)
RS-N	with speed sensor (NPN pull-up resistor)

The permissible output torque for shafts must be not exceeded!

* The following combinations are not allowed - **Q, W, N** options with "...B" shafts.