



SAM-S HYDRAULIC



DISC VALVE HYDRAULIC MOTORS

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DISC VALVE HYDRAULIC MOTORS -

GENERAL INFORMATION:

Orbit motors convert hydraulic energy (pressure, oil flow) into mechanical energy (torque, speed). Hydraulic orbit motors operate on the principle of an internal gear (rotor) rotating within a fixed external gear (stator). The internal gear transmits the torque generated by the application of pressure from hydraulic oil fed into motor which is then delivered via the motor's output shaft. Orbit motors have high starting torque and constant output torque at wide speed range. The output shaft runs on tapered roller bearings and can absorb high axial and radial forces.

DISTRIBUTOR VALVE

MS, MT, MV series motors have disk valve: the distributor valve has been separated from output shaft and is driven by short cardan shaft. A balance plate counterbalances the hydraulic forces around the distributor valve. It gives the motors high efficiency- even at high pressures, and good starting characteristics.

GEAR WHEEL SET

There are two forms of gear wheel set: Gerotor set has plain teeth and Roll-gerotor set with teeth fitted with rollers. MS, MT, MV series motors have roll-gerotor set. The rollers reduce local stress and the tangential reaction forces on the rotor reducing friction to a minimum. This gives long operating life and better efficiency even at continuous high pressures.

FEATURES:

Standard Motor The standard motor mounting flange is located as close to the output shaft as possible. This type of mounting supports the motor close to the shaft load. This mounting flange is also compatible with many standard gear boxes.

Wheel Motor The wheel motor mounting flange is located near the center of the motor which permits part or all of the motor to be located inside the wheel or roller hub. In traction drive applications, loads can be positioned over the motor bearings for best bearing life. This wheel motor mounting flange provides design flexibility in many applications.

Short Motor

This motor is assembled without the output shaft, bearings and bearing housing and has the same drive components as the standard motors. The short motor is especially suited for applications such as gear boxes, winch, reel and roll drives. Short motor applications must be designed with a bearing supported internal spline to mate with the short motor drive. Product designs using these hydraulic motors provide considerable cost savings.

Low Leakage LL Series hydraulic motors are 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 drain ports. This motors are suitable for hydraulic systems with series-conected motors with demands for low leakage.

Low Speed Valve

LSV feature optimizes the motor for low-speed performance. Motors with this valving provide very low speed while maintaining high torque. They are designed to run continuously at low speed (up to 200 RPM) at normal pressure drop and reduced flow. Optimal run is guaranteed at frequency of rotation from 20 to 50 RPM. Motors with this valving have an increased starting pressure and are not recommended for using at pressure drop less than 40 bar.

High Pressure Shaft Seal

The high pressure shaft seals allow the motors to withstand high case pressures at high speeds without external drain line.

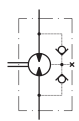
Motors with Speed Sensor Motors are available with integrated inductive speed sensor. The output signal is a standardized voltage signal that can be used to control the speed of a motor. The torque and the radial load of the motor are not affected by the installation of speed sensor.

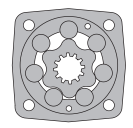
HYDRAULIC MOTORS MS-



APPLICATION

- » Conveyors
- » Metal working machines
- » Agricultural machines
- » Road building machines
- » Mining machinery
- » Food industries
- » Special vehicles etc.





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OPTIONS

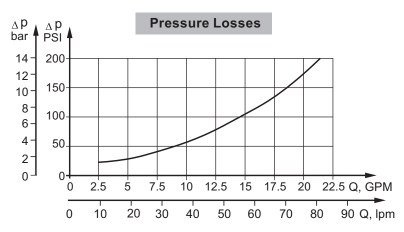
- » Model Disc valve, roll-gerotor
- » Flange and wheel mount
- » Short motor
- » Motor with Drum Brake
- » Tacho connection
- » Speed sensoring
- » Side and rear ports
- » Shafts straight, splined and tapered
- » SAE, Metric and BSPP ports
- » Other special features

GENERAL

Max. Displacement,	m³/rev [in³/rev]	564,9 [34.47]			
Max. Speed,	RPM	1000			
Max. Torque,	daNm [lb-in]	cont.: 85 [7520] int.: 99 [8760]			
Max. Output,	kW [HP]	23 [30.8]			
Max. Pressure Drop,	bar [PSI]	cont.: 210 [3050] int.: 275 [3990]			
Max. Oil Flow,	Ipm [GPM]	90 [24]			
Min. Speed,	RPM	5			
Permissible Shaft Load	s, daN [lbs]	P _a =500 [1125]			
Pressure fluid		Mineral based- HLP(DIN 51524) or HM(ISO 6743/4)			
Temperature range,	°C [°F]	-40÷140 [-40÷284]			
Optimal Viscosity range	, mm²/s [SUS]	20÷75 [98÷347]			
Filtration		ISO code 20/16 (Min. recommended fluid filtration of 25 microns)			

Oil flow in drain line

Pressure drop bar [PSI]	Viscosity mm²/s [SUS]	Oil flow in drain line lpm [GPM]	
4.40.100001	20 [98]	1,5 [.396]	
140 [2030]	35 [164]	1 [.264]	
210 [3045]	20 [98]	3 [.793]	
210 [3043]	35 [164]	2 [.528]	





SPECIFICATION DATA

Туре	MS 80	MS 100	MS 125	MS 160	MS 200	
Displacement, cm³/rev [in³/rev]		80,5 [4.91]	100 [6.1]	125,7 [7.67]	159,7 [9.74]	200 [12.2]
Max. Speed,	cont.	810	750	600	470	375
[RPM]	Int.*	1000	900	720	560	450
Max. Torque	cont.	24 [2120]	30,5 [2700]	37,5 [3320]	49 [4340]	61 [5400]
daNm [lb-in]	Int.*	31 [2740]	39 [3450]	49 [4340]	60 [5310]	72 [6370]
Max. Output	cont.	15,5 [20.8]	18 [24.1]	18 [24.1]	16,5 [22.1]	16,5 [22.1]
kW [HP]	int.*	19,5 [26.2]	22,8 [30.2]	22,5 [30.2]	23 [30.8]	22 [29.52]
Max. Pressure Drop	cont.	210 [3050]	210 [3050]	210 [3050]	210 [3050]	210 [3050]
bar [PSI]	Int.*	275 [3990]	275 [3990]	275 [3990]	275 [3990]	275 [3990]
	peak**	295 [4280]	295 [4280]	295 [4280]	295 [4280]	295 [4280]
Max. Oil Flow	cont.	65 [17]	75 [20]	75 [20]	75 [20]	75 [20]
Ipm [GPM]	Int.*	80 [21]	90 [24]	90 [24]	90 [24]	90 [24]
Max. Inlet Pressure	cont.	230 [3340]	230 [3340]	230 [3340]	230 [3340]	230 [3340]
bar [PSI]	Int.*	295 [4280]	295 [4280]	295 [4280]	295 [4280]	295 [4280]
	peak**	300 [4350]	300 [4350]	300 [4350]	300 [4350]	300 [4350]
Max. Return Pressure	cont.	140 [2030]	140 [2030]	140 [2030]	140 [2030]	140 [2030]
with Drain Line	Int.*	175 [2540]	175 [2540]	175 [2540]	175 [2540]	175 [2540]
bar [PSI]	peak**	210 [3050]	210 [3050]	210 [3050]	210 [3050]	210 [3050]
Max. Starting Pressure with	Unloaded Shaft, bar [PSI]	12 [175]	10 [145]	10 [145]	8 [115]	8 [115]
Min. Starting Torque	at max. press. drop cont.	18 [1590]	23 [2040]	29 [2570]	37 [3270]	47 [4160]
daNm [lb-in]	at max. press. drop Int.*	23,5 [2080]	30 [2660]	38 [3360]	46 [4070]	56 [4960]
Min. Speed***, [RPM]		10	10	8	8	6
Weight, kg [lb]	MS(F)	9,9 [21.8]	10,1 [22.2]	10,4 [22.9]	10,8 [23.8]	11,2 [24.7]
For Rear Ports	MSW	10,4 [22.9]	10,6 [23.3]	10,9 [24]	11,3 [24.6]	11,7 [25.8]
+ 0,40 [.88]	MSS	7,9 [17.4]	8,1 [17.8]	8,4 [18.5]	8,8 [19.4]	9,2 [20.2]
. 0,40 [.00]	MSV	5,8 [12.8]	6 [13.2]	6,3 [13.9]	6,7 [14.8]	7,1 [15.6]
	MSQ	10,3 [22.7]	10,5 [23.2]	10,8 [23.8]	11,2 [24.7]	11,6 [25.6]
	MSB	16,9 [37.3]	17,1 [37.7]	17,4 [38.3]	17,8 [39.2]	18,2 [41.1]

- * 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.
- *** For speeds lower than given, consult factory or your regional manager.
- 1. Intermittent speed and intermittent pressure must not occur simultaneously.
- 2. Recommended filtration is per ISO cleanliness code 20/16. A nominal filtration of 25 micron or better.
- 3. Recommend using a premium quality, anti-wear type mineral based hydraulic oil HLP(DIN51524) or HM (ISO 6743/4). If using synthetic fluids consult the factory for alternative seal materials.
- 4. Recommended minimum oil viscosity 13 mm²/s [70 SUS] at 50°C [122°F].
- 5. Recommended maximum system operating temperature is 82°C [180°F].
- 6. To assure optimum motor life fill with fluid prior to loading and run at moderate load and speed for 10-15 minutes.





SPECIFICATION DATA (continued)

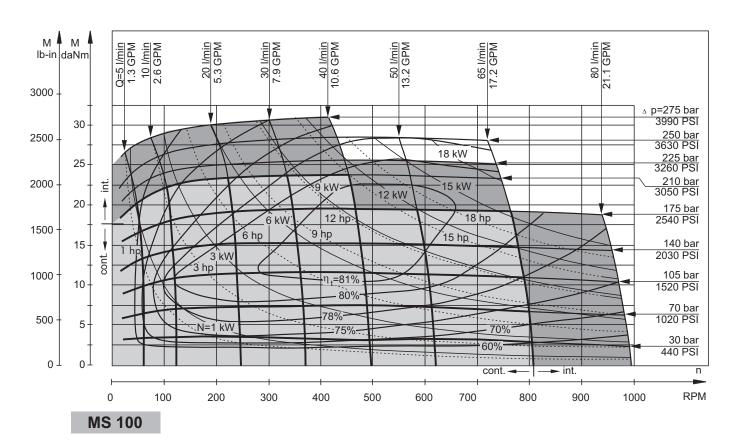
Туре	MS 250	MS 315	MS 400	MS 475	MS 525	MS 565	
Displacement, cm³/rev [in³/rev]		250 [15.3]	314,9 [19.2]	397 [24.2]	474,6[28.96]	522,7 [31.88]	564,9[34.47]
Max. Speed,	cont.	300	240	190	160	145	130
[RPM]	Int.*	360	290	230	190	175	160
Max. Torque	cont.	72 [6370]	82,5 [7300]	86,5 [7660]	85 [7520]	85 [7520]	85 [7520]
daNm [lb-in]	Int.*	87 [7700]	100 [8850]	99 [8760]	99 [8760]	99 [8760]	99 [8760]
Max. Output	cont.	14,5 [19.4]	15 [20.1]	11 [14.8]	8,4 [11]	7,6 [10.2]	6,9 [9]
kW [HP]	int.*	18 [24.1]	17 [22.8]	12,5 [16.8]	11,3 [15]	10,4 [13.9]	9,6 [13]
Max. Pressure Drop	cont.	200 [2900]	200 [2900]	160 [2320]	130 [1880]	115 [1670]	105 [1520]
bar [PSI]	Int.*	250 [3630]	240 [3480]	190 [2760]	150 [2180]	135 [1960]	125 [1810]
	peak**	270 [3920]	260 [3770]	210 [3050]	170 [2470]	155 [2250]	145 [2100]
Max. Oil Flow	cont.	75 [20]	75 [20]	75 [20]	75 [20]	75 [20]	75 [20]
Ipm [GPM]	Int.*	90 [24]	90 [24]	90 [24]	90 [24]	90 [24]	90 [24]
Max. Inlet Pressure	cont.	230 [3340]	230 [3340]	230 [3340]	230 [3340]	230 [3340]	230 [3340]
bar [PSI]	Int.*	295 [4280]	295 [4280]	295 [4280]	295 [4280]	295 [4280]	295 [4280]
	peak**	300 [4350]	300 [4350]	300 [4350]	300 [4350]	300 [4350]	300 [4350]
Max. Return Pressure	cont.	140 [2030]	140 [2030]	140 [2030]	140 [2030]	140 [2030]	140 [2030]
with Drain Line	Int.*	175 [2540]	175 [2540]	175 [2540]	175 [2540]	175 [2540]	175 [2540]
bar [PSI]	peak**	210 [3050]	210 [3050]	210 [3050]	210 [3050]	210 [3050]	210 [3050]
Max. Starting Pressure with	Unloaded Shaft, bar [PSI]	8 [115]	8 [115]	8 [115]	8 [115]	8 [115]	8 [115]
Min. Starting Torque	at max. press. drop cont.	56 [4960]	71 [6280]	71 [6280]	71 [6280]	71 [6280]	71 [6280]
daNm [lb-in]	at max. press. drop Int.*	70 [6200]	85 [7520]	84 [7430]	84 [7430]	84 [7430]	84 [7430]
Min. Speed***, [RPM]		6	5	5	5	5	5
Weight, kg [lb]	MS(F)	11,7 [25.8]	12,4 [27.3]	13,1 [29.3]	14,1 [31]	14,6 [32.2]	15 [33.1]
For Rear Ports	MSW	12,2 [26.9]	12,9 [28.4]	13,8 [30.4]	14,6 [32.2]	15,1 [33.3]	15,5 [34.1]
+ 0,40 [.88]	MSS	9,7 [21.4]	10,4 [22.9]	11,3 [24.9]	12.1 [26.7]	12,6 [27.8]	13 [28.6]
. 0,70 [.00]	MSV	7,6 [16.7]	8,3 [18.3]	9,2 [20.2]	10 [22]	10,5 [23.1]	10,9 [24]
	MSQ	12,1 [26.7]	12,8 [28.2]	13,7 [30.2]	14,5 [32]	15 [33.1]	15,4 [33.9]
	MSB	18,7 [41.2]	19,4 [42.7]	20,3 [44.7]	21,1 [46.5]	21,6 [47.6]	23 [48.5]

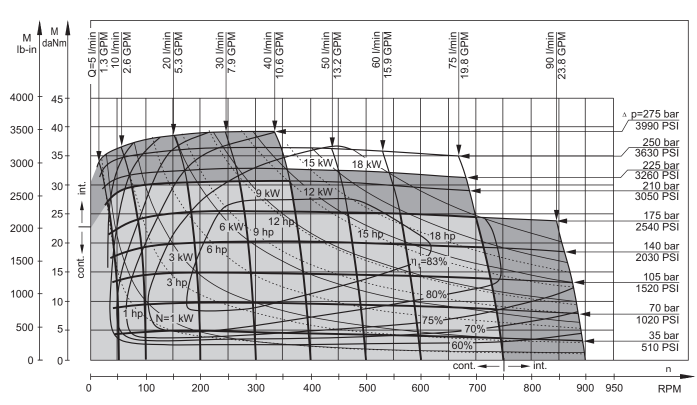
- * Intermittent operation: the permissible values may occur for max. 10% of every minute.
- ** Peak load: the permissible values may occur for max. 1% of every minute.
- *** For speeds lower than given, consult factory or your regional manager.
- 1. Intermittent speed and intermittent pressure must not occur simultaneously.
- 2. Recommended filtration is per ISO cleanliness code 20/16. A nominal filtration of 25 micron or better.
- 3. Recommend using a premium quality, anti-wear type mineral based hydraulic oil HLP(DIN51524) or HM (ISO 6743/4). If using synthetic fluids consult the factory for alternative seal materials.
- 4. Recommended minimum oil viscosity 13 mm²/s [70 SUS] at 50°C [122°F].
- 5. Recommended maximum system operating temperature is 82°C [180°F].
- 6. To assure optimum motor life fill with fluid prior to loading and run at moderate load and speed for 10-15 minutes.





MS 80

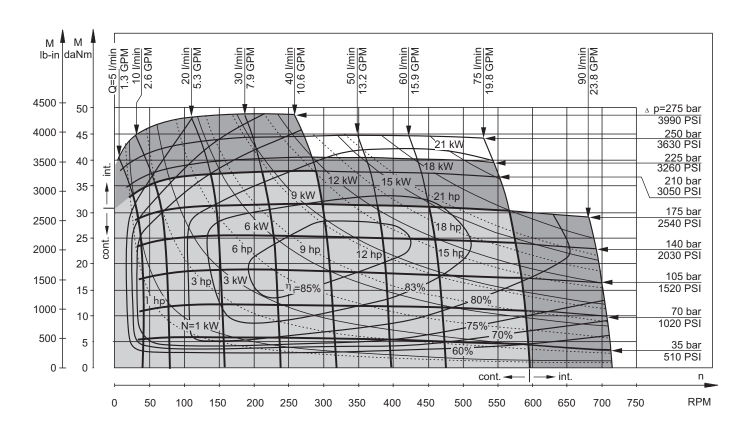




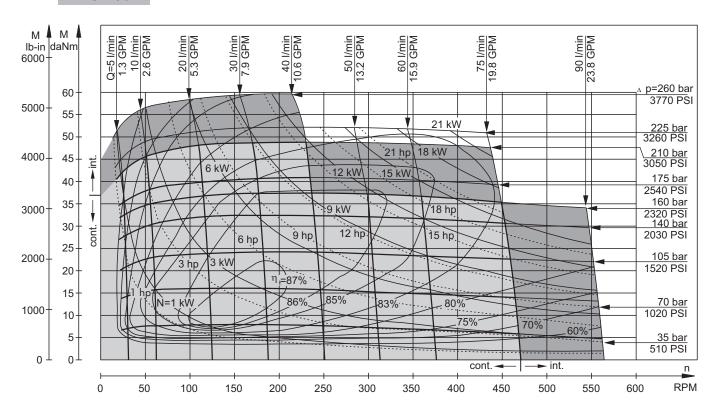




MS 125

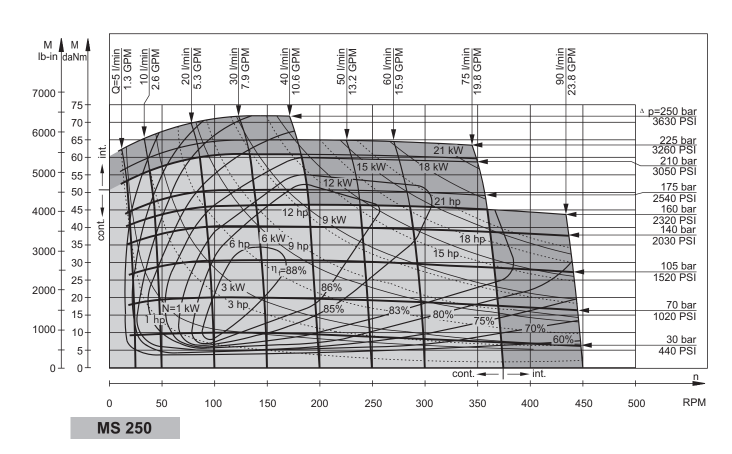


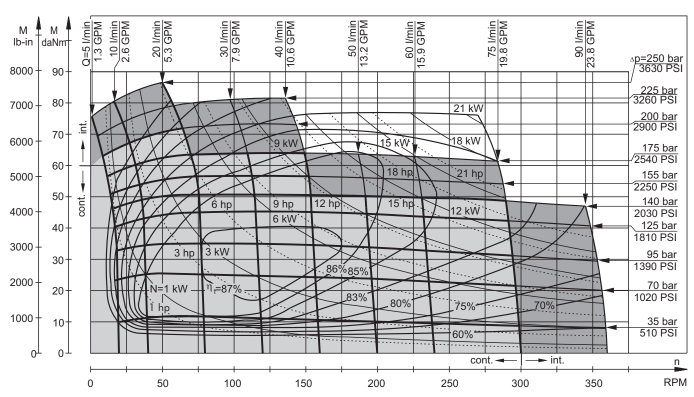
MS 160





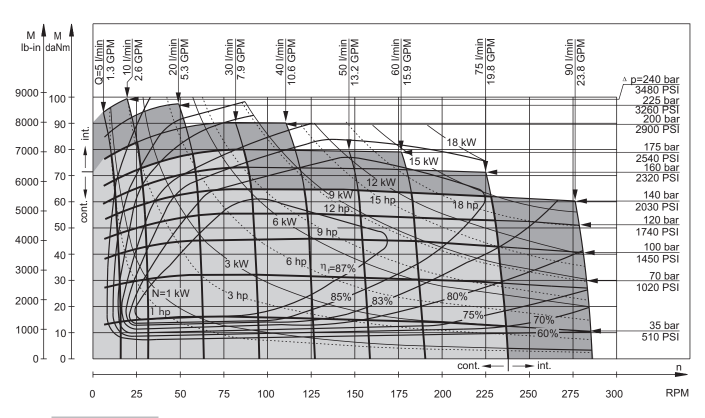
MS 200



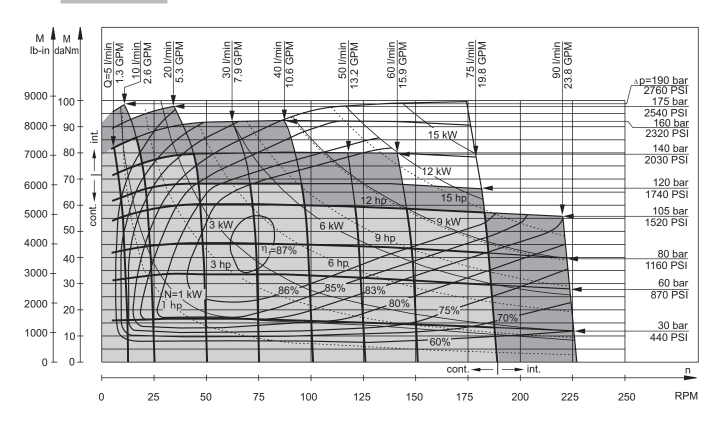




MS 315

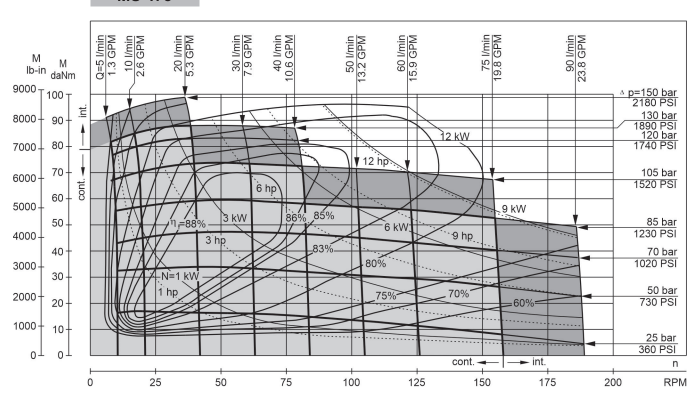


MS 400

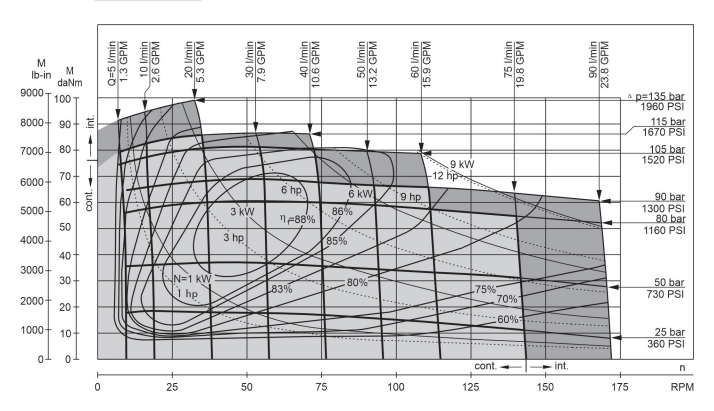




MS 475

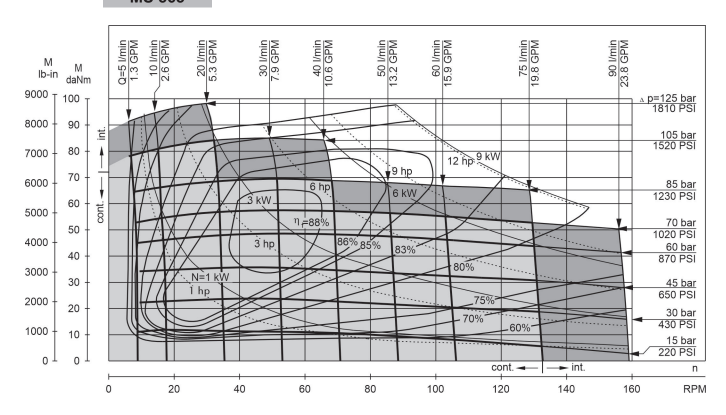


MS 525



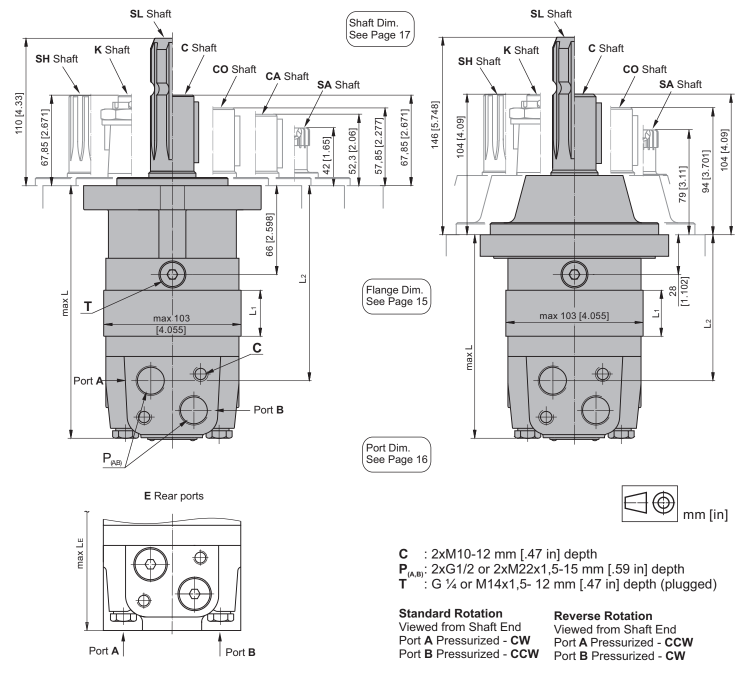


MS 565





DIMENSIONS AND MOUNTING DATA MS, MSF, MSA, MSW

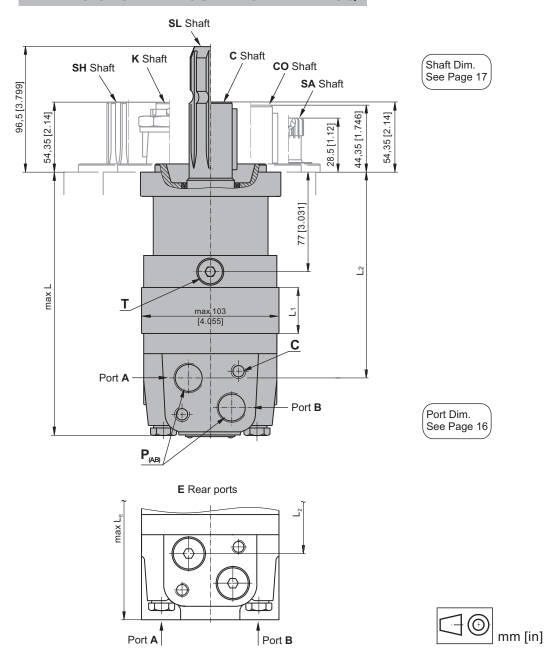


Туре	L, mm [in]	L ₂ , mm [in]	*LE, mm [in]	Туре	L, mm [in]	L ₂ , mm [in]	*LE, mm [in]	L ₁ , mm [in]
MS(F, A) 80	168 [6.61]	124 [4.88]	173 [6.81]	MSW 80	129 [5.08]	87 [3.43]	138 [5.43]	14,0 [.55]
MS(F, A) 100	171 [6.73]	128 [5.04]	177 [6.97]	MSW100	133 [5.23]	91 [3.58]	142 [5.59]	17,4 [.69]
MS(F, A) 125	176 [6.93]	132 [5.20]	181 [7.13]	MSW 125	137 [5.39]	95 [3.74]	146 [5.75]	21,8 [.86]
MS(F, A) 160	182 [7.17]	138 [5.43]	187 [7.36]	MSW 160	143 [5.63]	101 [3.98]	152 [5.99]	27,8 [1.09]
MS(F, A) 200	189 [7.44]	145 [5.71]	194 [7.64]	MSW 200	150 [5.91]	108 [4.25]	159 [6.26]	34,8 [1.37]
MS(F, A) 250	197 [7.76]	154 [6.06]	203 [7.99]	MSW 250	159 [6.26]	117 [4.61]	168 [6.62]	43,5 [1.71]
MS(F, A) 315	209 [8.23]	165 [6.50]	214 [8.43]	MSW 315	170 [6.69]	128 [5.04]	179 [7.05]	54,8 [2.16]
MS(F, A) 400	223 [8.78]	179 [7.05]	228 [8.98]	MSW 400	184 [7.24]	143 [5.63]	194 [7.64]	69,4 [2.73]
MS(F, A) 475	237 [9.33]	193 [7.60]	242 [9.53]	MSW 475	198 [7.79]	156 [6.14]	207 [8.15]	82,6 [3.25]
MS(F, A) 525	229 [9.02]	185 [7.28]	234 [9.21]	MSW 525	190 [7.48]	148 [5.83]	199 [7.84]	74,5 [2.93]
MS(F, A) 565	235 [9.25]	191 [7.52]	240 [9.45]	MSW 565	196 [7.72]	154 [6.06]	205 [8.07]	80,2 [3.16]

^{* -} For Rear Ported Motors.



DIMENSIONS AND MOUNTING DATA - MSQ



C: 2xM10-12 mm [.47 in] depth $\textbf{P}_{\text{(A,B)}}$: 2xG1/2 or 2xM22x1,5-15 mm [.59 in] depth $\textbf{T}: G~1/\!\!\!\!/$ or M14x1,5- 12 mm [.47 in] depth (plugged)

Standard Rotation

Viewed from Shaft End Port A Pressurized - CW

Port B Pressurized - CCW Port B Pressurized - CW

Reverse Rotation Viewed from Shaft End Port A Pressurized - CCW

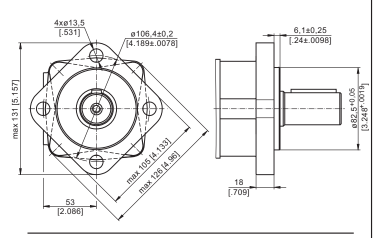
Туре	L, mm [in]	L ₂ , mm [in]	*L _E , mm [in]	L ₁ , mm [in]
MSQ 80	179 [7.05]	136 [5.35]	185 [7.28]	14,0 [.55]
MSQ 100	183 [7.21]	140 [5.51]	189 [7.44]	17,4 [.69]
MSQ 125	187 [7.36]	144 [5.67]	193 [7.60]	21,8 [.86]
MSQ 160	193 [7.60]	150 [5.91]	199 [7.83]	27,8 [1.09]
MSQ 200	200 [7.87]	157 [6.18]	206 [8.11]	34,8 [1.37]
MSQ 250	209 [8.23]	166 [6.54]	215 [8.46]	43,5 [1.71]
MSQ 315	220 [8.66]	177 [6.67]	226 [8.90]	54,8 [2.16]
MSQ 400	235 [9.25]	192 [7.56]	241 [9.49]	69,4 [2.73]
MSQ 475	247 [9.72]	205 [8.07]	254 [10.0]	82,6 [3.25]
MSQ 525	240 [9.45]	197 [7.76]	246 [9.69]	74,5 [2.93]
MSQ 565	246 [9.69]	203 [7.99]	252 [9.92]	80,2 [3.16]

^{* -} For Rear Ported Motors.

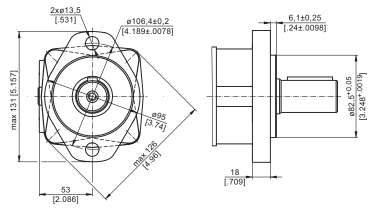


MOUNTING

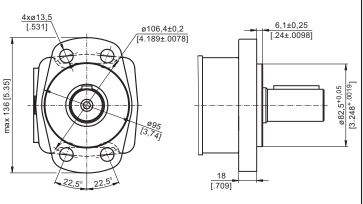
SAE A-4 Mount (4 Holes)



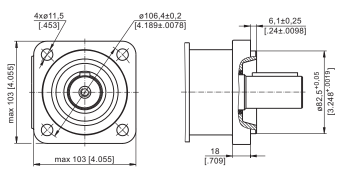
A SAE A-2 Mount (2 Holes)



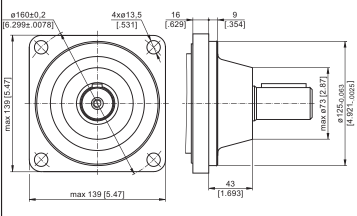
F Magneto Mount (4 Holes)



Q Square Mount (4 Holes)



W Wheel Mount







53 [2.086]

Ф

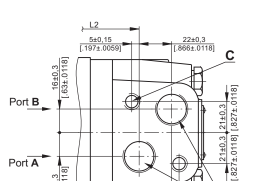
φ

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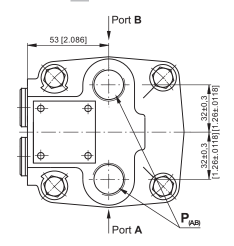
PORTS

Side Ports



5±0,15 [.197±.0059]

E Rear Ports



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

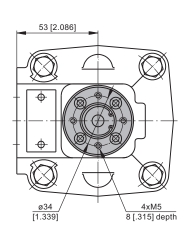
16±0,3 [.63±.0118]

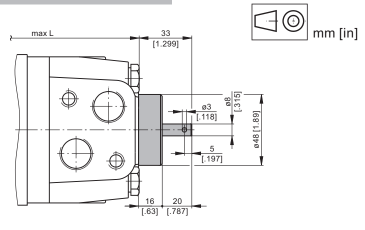
max L

C : 2xM10-12 mm [.47 in] depth

P_(A,B): 2xG1/2 or 2xM22x1,5-15 mm [.59 in] depth **T**: G ½ or M14x1,5- 12 mm [.47 in] depth (plugged)

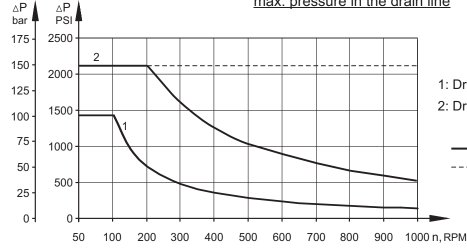
MOTORS WITH TACHO CONNECTION





MAX. PERMISSIBLE SHAFT SEAL PRESSURE

Max. return pressure without drain line or max. pressure in the drain line



- 1: Drawing for Standard Shaft Seal
- 2: Drawing for High Pressure Seal ("U" Seal)

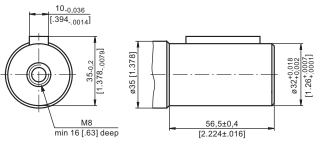
- continuous operations

---- - intermittent operations

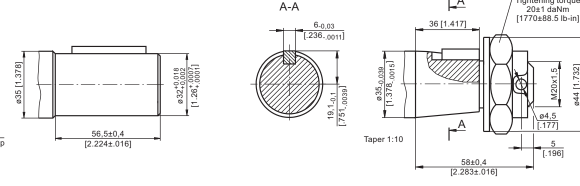


SHAFT EXTENSIONS

- ø32 straight, Parallel key A10x8x45 DIN 6885 Max. Torque 77 daNm [6815 lb-in]



CO - Ø11/4" straight, Parallel key 5/16"x 5/16"x 11/4"BS46 Max. Torque 77 daNm [6815 lb-in]

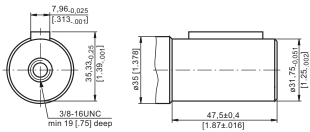


SH - ø11/4" splined 14T, DP12/24 ANS B92.1-1970 Max. Torque 95 daNm [8400 lb-in]

- tapered 1:10, Parallel key B6x6x20 DIN 6885

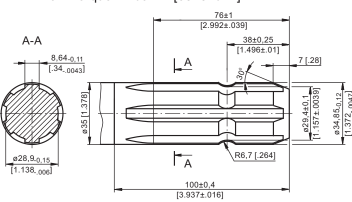
Max. Torque 95 daNm [8400 lb-in]

S=41 Tightening torque

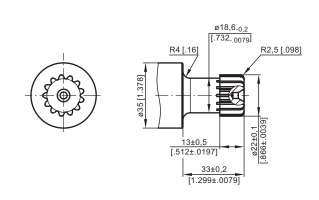


36⁺² [1.417^{+.079}] ø31,75_{-0,025} [1.25_{-.001}] M8 min 16 [.63] deep 56,5±0,4 [2.224±.016]

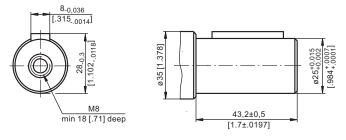
SL - ø34,85 p.t.o. DIN 9611 Form 1 Max. Torque 77 daNm [6815 lb-in]



SA - 7/8"-13T splined DP16/32 ANS B92.1-1970 Max. Torque 20 daNm [1770 lb-in]



- ø25 straight, Parallel key A8x7x32 DIN 6885 Max. Torque 34 daNm [3010 lb-in]

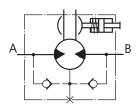






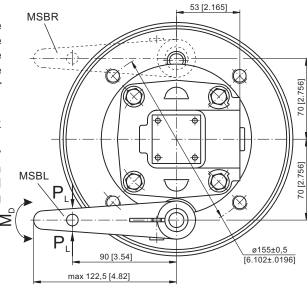
DIMENSIONS AND MOUNTING DATA

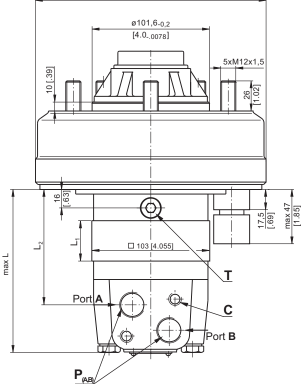
MSB Motor with Drum Brake



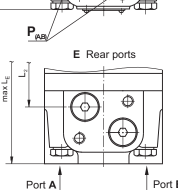
Actuating the brake level, the brake shaft is turned. The rectangular shape of the inner part of this shaft forces the brake pads to be pressed against the brake drum. This brakes the wheel or the winch drum.

Releasing the level, the springs pull it and the brake pads back to the initial position. The motor output shaft is released. Minimum angle adjustment is 10°. It can be adjusted by dismounting the level. Depending on the application You can choose the actuating direction of the brake level. The rod connection actuating the brake should be capable of moving at last 25 mm from neutral to extreme position.





max ø199,5 [7.85]



C	: 2xM10-	12 mm	[.4 <i>/</i> ın _.	depth
---	----------	-------	------------------------------	-------

F: Inspection hole for checking brake lining $P_{(A,B)}$: 2xG1/2 or 2xM22x1,5-15 mm [.59 in] depth T: G ½ or M14x1,5- 12 mm [.47 in] 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

F (891)	ø139,7±0,3 [5.5±.0118]	68.3 [2.69] max 120,5 [4.75]
01.39 [1.197±.0078] [1.197±.0078]	max 54 [2.13]	4xM12
Port Dim. See Page 16	ø130- _{0,075} [5.118- ₀₀₂₉]	mm [in]

Type	L, mm [in]	L ₁ , mm [in]	L ₂ , mm [in]	*L _E , mm [in]
MSB 80	119 [4.69]	14,0 [.55]	74 [2.91]	127 [5.00]
MSB100	122 [4.80]	17,4 [.69]	77 [3.03]	130 [5.12]
MSB 125	126 [4.96]	21,8 [.86]	82 [3.23]	134 [5.28]
MSB 160	132 [5.20]	27,8 [1.09]	88 [3.47]	140 [5.51]
MSB 200	139 [5.47]	34,8 [1.37]	95 [3.74]	147 [5.79]
MSB 250	148 [5.83]	43,5 [1.71]	110 [4.33]	156 [6.14]
MSB 315	159 [6.26]	54,8 [2.16]	115 [4.53]	167 [6.57]
MSB 400	174 [6.85]	69,4 [2.73]	130 [5.12]	182 [7.17]
MSB 475	188 [7.40]	82,6 [3.25]	143 [5.63]	196 [7.72]
MSB 525	180 [7.09]	74,5 [2.93]	135 [5.32]	188 [7.40]
MSB 565	186 [7.32]	80,2 [3.16]	141 [5.55]	192 [7.56]

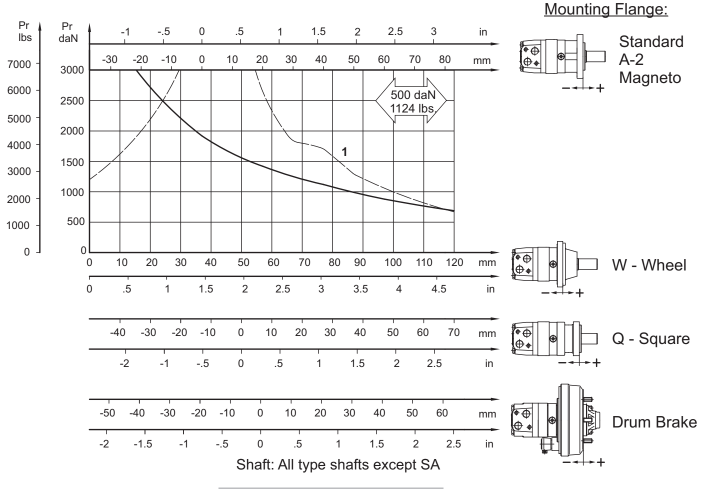
^{* -} For Rear Ported Motors.



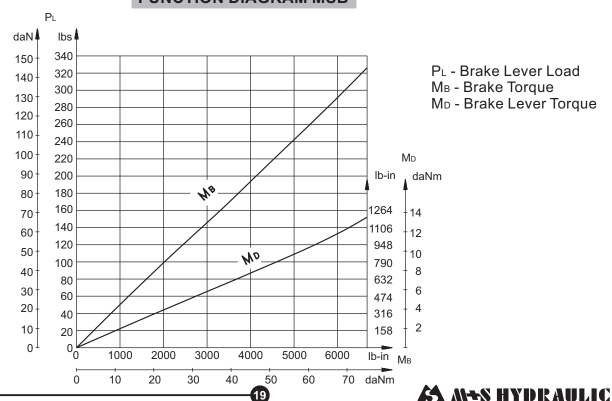
PERMISSIBLE SHAFT LOADS

The output shaft runs in tapered bearings that permit high axial and radial forces. The permissible radial load on the shaft is shown for an axial load of 0 N as function of the distance from the mounting flange to the point of load application. The curves apply to a B10 bearing life of 2000 hours at 100 RPM.

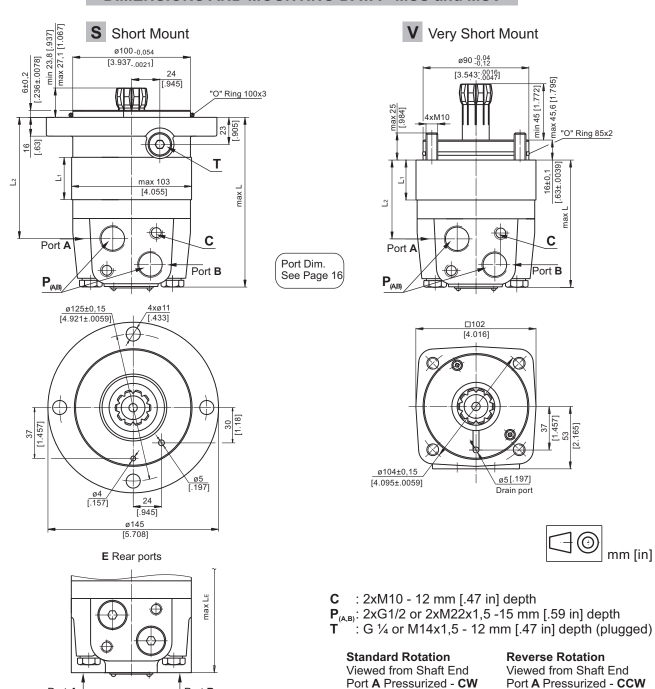
Curve "1" shows max. radial shaft load. Any shaft load exceeding the values shown by the curve will seriously reduce motor life.



FUNCTION DIAGRAM MSB



DIMENSIONS AND MOUNTING DATA - MSS and MSV



Type	L,mm [in]	L ₂ ,mm [in]	*L _E ,mm [in]	Туре	L,mm [in]	L ₂ ,mm [in]	*L _E ,mm [in]	L ₁ ,mm [in]
MSS 80	125 [4.92]	83 [3.27]	134 [5.28]	MSV 80	91 [3.58]	47 [1.85]	97 [3.82]	14,0 [.55]
MSS 100	129 [5.08]	87 [3.43]	138 [5.43]	MSV 100	94 [3.70]	50,5 [1.99]	100 [3.94]	17,4 [.69]
MSS 125	133 [5.24]	90 [3.54]	141 [5.55]	MSV 125	99 [3.90]	55 [2.17]	105 [4.13]	21,8 [.86]
MSS 160	139 [5.47]	96 [3.78]	147 [5.79]	MSV 160	105 [4.13]	61 [2.40]	111 [4.37]	27,8 [1.09]
MSS 200	146 [5.75]	103 [4.05]	154 [6.06]	MSV 200	112 [4.41]	68 [2.78]	118 [4.64]	34,8 [1.37]
MSS 250	155 [6.10]	112 [4.41]	163 [6.42]	MSV 250	120 [4.72]	76,5 [3.01]	126 [4.96]	43,5 [1.71]
MSS 315	166 [6.54]	123 [4.84]	174 [6.85]	MSV 315	132 [5.20]	88 [3.46]	138 [5.43]	54,8 [2.16]
MSS 400	181 [7.13]	138 [5.43]	189 [7.44]	MSV 400	146 [5.75]	103 [4.05]	153 [6.02]	69,4 [2.73]
MSS 475	194 [7.64]	152 [5.98]	203 [7.99]	MSV 475	160 [6.30]	116 [4.57]	166 [6.54]	82,6 [3.25]
MSS 525	186 [7.32]	144 [5.67]	195 [7.68]	MSV 525	152 [5.98]	108 [4.25]	158 [6.22]	74,5 [2.93]
MSS 565	192 [7.56]	150 [5.91]	201 [7.91]	MSV 565	158 [6.22]	114 [4.49]	164 [6.46]	80,2 [3.16]

Port B Pressurized - CCW

Port B

Port A

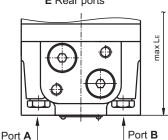
Port B Pressurized - CW

^{* -} For Rear Ported Motors.

DIMENSIONS AND MOUNTING DATA - MSU

U Ultra Short Mount ø75-0,04 [2.953 - 0016] 4xM10 "O" Ring 75x3 .276] L2 Port A C Port Dim. Port B See Page 16 □102 [4.016] (Ø \otimes \boxtimes ø104±0,15 ø5 [.197 [4.095±.0059] Drain port E Rear ports





C : 2xM10-12 mm [.47 in] depth

 $P_{(A,B)}$: 2xG1/2 or 2xM22x1,5, 15 mm [.59 in] depth

Standard Rotation

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

Port B Pressurized - CCW

*L_E,mm[in] L1,mm[in] L,mm[in] L₂,mm[in] Type 111,5 [4.39] 105,5 [4.15] 63 [2.48] 14,0 [.55] MSU 80 115 [4.53] 17,4 [.69] MSU 100 109 [4.29] 66,5 [2.62] 119 [4.69] 71 [2.80] 21,8 [.86] MSU 125 113 [4.45] 125 [4.92] 27,8 [1.09] 77 [3.03] MSU 160 119 [4.69] 132 [5.20] 34,8 [1.37] MSU 200 126 [4.96] 84 [3.31] 141 [5.55] MSU 250 135 [5.32] 92,5 [3.64] 43,5 [1.71] 152 [5.98] 54,8 [2.16] MSU 315 146 [5.75] 104 [4.09] 167 [6.58] 69,4 [2.73] MSU 400 160 [6.30] 119 [4.69] 180 [7.09] 82,6 [3.25] 174 [6.85] 132 [5.20] MSU 475 172 [6.77] MSU 525 166 [6.54] 124 [4.88] 74,5 [2.93]

* - For Rear Ported Motors.

MSU 565

172 [6.77]

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

130 [5.12]

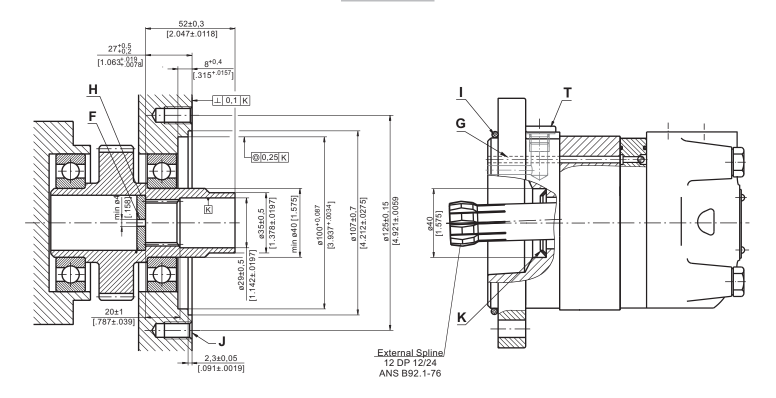
178 [7.01]

80,2 [3.16]



DIMENSIONS OF THE ATTACHED COMPONENT

For MSS



F: Oil circulation hole

H: Hardened stop plate

J: 4xM10 - 16 mm [.63 in] depth, 90°

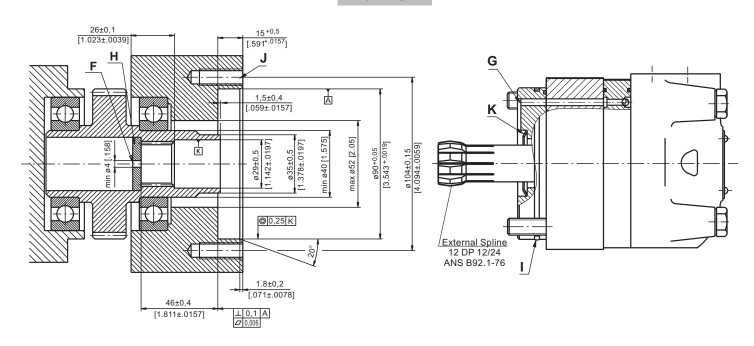
G: Internal drain channel

I: O- Ring 100x3 mm [3.94x.12 in]

K: Conical seal ring

T: Drain connection G1/4 or M14x1,5

For MSV



F: Oil circulation hole

H: Hardened stop plate

J: 4xM10 - 26 mm [1.024 in] depth, 90°

G: Internal drain channel

I: O- Ring 85x2 mm [3.346x.0787 in]

K: Conical seal ring

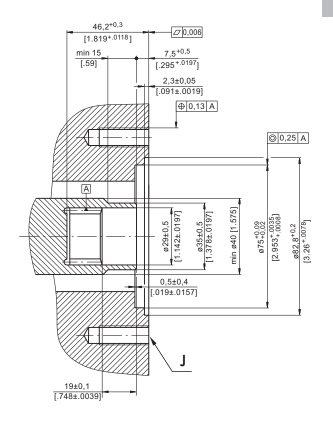


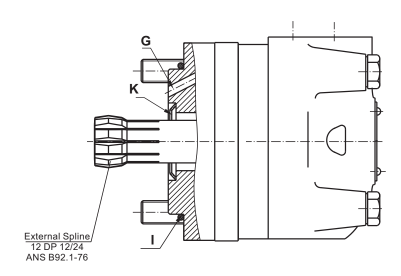




DIMENSIONS OF THE ATTACHED COMPONENT(continued)

For MSU





J: 4xM10-26 mm [1.024 in] depth, 90°, ø104 [4.094]

I: O- Ring 75x3 mm [2.952x.12 in]

G: Internal drain channel

K: Conical seal ring



DRAIN CONNECTION

The drain line has to be used when pressure in the return line can exceed the permissible pressure. It can be connected:

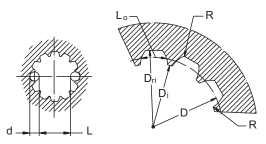
- For MSS at the drain port of the motor;
- For MSV and MSU at the drain connection of the attached component. The maximum pressure in the drain line is limited by the attached component and its shaft seal.

The drain line must be possible for oil to flow freely between motor and attached component and must be led to the tank. The maximum pressure in the drain line is limited by the attached component and its seal.

INTERNAL SPLINE DATA FOR THE ATTACHED COMPONENT

Standard ANS B92.1-1976, class 5 [*m*=2.1166; corrected *x.m*=+0,8]

Flat Root Side Fit		mm	inch
Number of Teeth	Z	12	12
Diametral Pitch	DP	12/24	12/24
Pressure Angle		30°	30°
Pitch Dia.	D	25,4	1
Major Dia.	Dri	28,0 _{-0,1}	1.1 ÷ 1.098
Minor Dia.	Di	23,0+0,033	.907 ÷ .905
Space Width [Circular]	Lo	4,308±0,020	.1704 ÷ .1688
Fillet Radius	R	0,2	.008
Max. Measurement	L	17,62+0,15	.699 ÷ .694
between Pins			
Pin Dia.	d	4,835±0,001	.19039÷.19031



Hardening Specification:
HV=750±50 on the surface
HV=560 at 0,7±0,2 mm [.035÷.019 in] case depth
Material: 20 MoCr4 EN 10084 or better



ORDER CODE

	1	2	3	4	5	6	7	8	9
MS									

Doc 1	- Mounting Flange						
	- SAE A-4 mount, four holes						
A	1						
F	SAE A-2 mount, four holesMagneto mount, four holes						
-							
Q	- Square mount, four holes						
В	- Motor with drum brake						
S	- Short motor						
V	- Very short motor						
U	- Ultra short motor						
W	- Wheel mount						
Pos.2	- Port type						
omit	- Side ports						
E	- Rear ports						
Pos.3	- Displacement code						
80	- 80,5 cm³/rev [4.91 in³/rev]						
100	- 100,0 cm³/rev [6.10 in³/rev]						
125	- 125,7 cm³/rev [7.67 in³/rev]						
160	- 159,7 cm³/rev [9.74 in³/rev]						
200	- 200,0 cm ³ /rev [12.20 in ³ /rev]						
250	- 250,0 cm³/rev [15.30 in³/rev]						
315	- 314,9 cm³/rev [19.20 in³/rev]						

Pos.4	- Shaft Extensions*
omit	- for B , S , U and V mounting flange
С	- ø32 straight, Parallel key A10x8x45 DIN6885
СО	- ø1¼" straight, Parallel key ⁵/₁٫°x⁵/₁٫°x1¼" BS46
K	- ø35 tapered 1:10, Parallel key B6x6x20 DIN6885
SL	- ø34,85 p.t.o. DIN 9611 Form 1
SH	- ø11/4" splined 14T ANS B92.1-1970
SA	- 7/8"-13T splined ANS B92.1-1970
CA	- ø25 straight, Parallel key A8x7x32 DIN6885
Pos.5	- Shaft Seal Version (see page 16)
omit	- Low pressure seal
U	- High pressure seal
Pos.6	- Ports
omit	- BSPP (ISO 228)
M	- Metric (ISO 262)
Pos.7	- Actuating Direction**
/R	- Right
/L	- Left
Pos.8	- Special Features (see page 51)
Pos.9	- Design Series
omit	- Factory specified

NOTES: The following combinations are not allowed: - Q flange with "CO", "CA" and "SA" shafts.

- * The permissible output torque for shafts must not be exceeded!
- ** For MSB only!

 400
 - 397,0 cm³/rev [24.20 in³/rev]

 475
 - 474,6 cm³/rev [28.96 in³/rev]

 525
 - 522,7 cm³/rev [31.88 in³/rev]

 565
 - 564,9 cm³/rev [34.47 in³/rev]

The hydraulic motors are mangano-phosphatized as standard.

HYDRAULIC MOTORS MT-



APPLICATION

©onveyors

Metal working machines

Agricultural machines

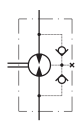
Road building machines

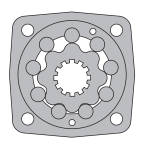
Mining machinery

Food industries

Special vehicles

Plastic and rubber machinery etc.





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Internal Spline data Permissible shaft loads	
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Permissible shaft loads	37 38

OPTIONS

Model - Disc valve, roll-gerotor

Flange with wheel mount

Short motor

¥acho connection

Speed sensoring

Side and rear ports

Shafts - straight, splined and tapered

Metric and BSPP ports

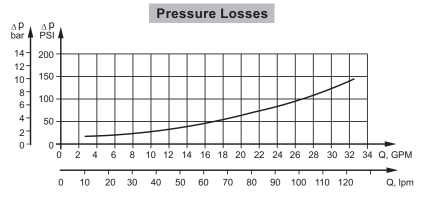
Other special features

GENERAL

Max. Displacement,	cm³/rev [in³/rev]	724,3 [4	14.2]			
Max. Speed,	[RPM]	775	5			
Max. Torque,	daNm [lb-in]	cont.: 130 [11500]	int.: 148 [13100]			
Max. Output,	kW [HP]	40 [5	4]			
Max. Pressure Drop,	bar [PSI]	cont.: 200 [2900]	int.: 240 [3480]			
Max. Oil Flow,	Ipm [GPM]	150 [39.6]				
Min. Speed,	[RPM]	5				
Permissible Shaft Load	ds, daN [lbs]	P _a =1000 [2250]				
Pressure fluid		Mineral based- HLP(DIN 51524) or HM(ISO 6743/4)				
Temperature range,	°C [°F]	°C [°F] -40÷140 [-40÷284]				
Optimal Viscosity rang	e, mm²/s [SUS]	20÷75 [98÷347]				
Filtration		ISO code: 18/16/13 Ac	cording to ISO 4406-1999			

Oil flow in drain line

Pressure drop bar [PSI]	Viscosity mm²/s [SUS]	Oil flow in drain line lpm [GPM]		
140 [2030]	20 [98]	2,5 [.660]		
	35 [164]	1,5 [.396]		
210 [3045]	20 [98]	5 [1.321]		
210 [3043]	35 [164]	3 [.793]		





SPECIFICATION DATA

Т	ype	MT 160	MT 200	MT 250	MT 315
Displacement,		161,1	201,4	251,8	326,3
cm³/rev [in³/rev]	cm³/rev [in³/rev]			[15.36]	[19.90]
Max. Speed,	x. Speed, Cont.		620	496	382
[RPM]	Int.*	775	752	601	461
May Tarque	Cont.	47 [4160]	59 [5220]	73 [6460]	95 [8410]
Max. Torque	Int.*	56 [4960]	71 [6285]	88 [7790]	114 [10090]
daNm [lb-in]	Peak**	66 [5840]	82 [7260]	102 [9030]	133 [11770]
Max. Output	Cont.	26,5 [36]	33,5 [45]	33,5 [45]	33,5 [45]
kW [HP]	Int.*	32 [43]	40 [54]	40 [54]	40 [54]
May Duagous Duag	Cont.	200 [2900]	200 [2900]	200 [2900]	200 [2900]
Max. Pressure Drop	Int.*	240 [3480]	240 [3480]	240 [3480]	240 [3480]
bar [PSI]	Peak**	280 [4050]	280 [4050]	280 [4050]	280 [4050]
Max. Oil Flow	ax. Oil Flow Cont.		125 [33]	125 [33]	125 [33]
Ipm [GPM]	Int.*	125 [33]	150 [39.6]	150 [39.6]	150 [39.6]
Max. Inlet Pressure	Cont.	210 [3050]	210 [3050]	210 [3050]	210 [3050]
bar [PSI]	Int.*	250 [3600]	250 [3600]	250 [3600]	250 [[3600]
מו נרטון	Peak**	300 [4350]	300 [4350]	300 [4350]	300 [4350]
Max. Return Pressure	Cont.	140 [2030]	140 [2030]	140 [2030]	140 [2000]
with Drain Line	Int.*	175 [2540]	175 [2540]	175 [2540]	175 [2500]
bar [PSI]	Peak**	210 [3050]	210 [3050]	210 [3050]	210 [3000]
Max. Starting Pressure w	vith				
Unloaded Shaft, bar [PSI	1	10 [150]	10 [150]	10 [150]	10 [150]
Min. Starting Torque	At max. press. drop Cont.	34 [3010]	43 [3800]	53 [4690]	74 [6550]
daNm [lb-in]	At max. press. drop Int.*	41 [3630]	52 [4600]	63 [5580]	89 [7880]
Min. Speed***, [RPM]		10	9	8	7
Woight kg [lh]	MT	20 [44.1]	21,5 [47.4]	21 [46.3]	22 [48.5]
Weight, kg [lb] For Rear Ports	MTW	22 [48.5]	22,5 [49.6]	23 [50.7]	24 [52.9]
+0,450[.992]	MTS	15 [33.1]	15,5 [34.2]	16 [35.3]	17 [37.5]
	MTV	11 [24.3]	11,5 [25.4]	12 [26.5]	13 [28.7]

- * 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.
- *** For speeds lower than given, consult factory or your regional manager.
- 1. Intermittent speed and intermittent pressure must not occur simultaneously.
- 2. Recommended filtration is per ISO cleanliness code 20/16. A nominal filtration of 25 micron or better.
- 3. Recommend using a premium quality, anti-wear type mineral based hydraulic oil HLP(DIN51524) or HM (ISO 6743/4). If using synthetic fluids consult the factory for alternative seal materials.
- 4. Recommended minimum oil viscosity 13 mm²/s [70 SUS] at 50°C [122°F].
- 5. Recommended maximum system operating temperature is 82°C [180°F].
- 6. To assure optimum motor life fill with fluid prior to loading and run at moderate load and speed for 10-15 minutes.

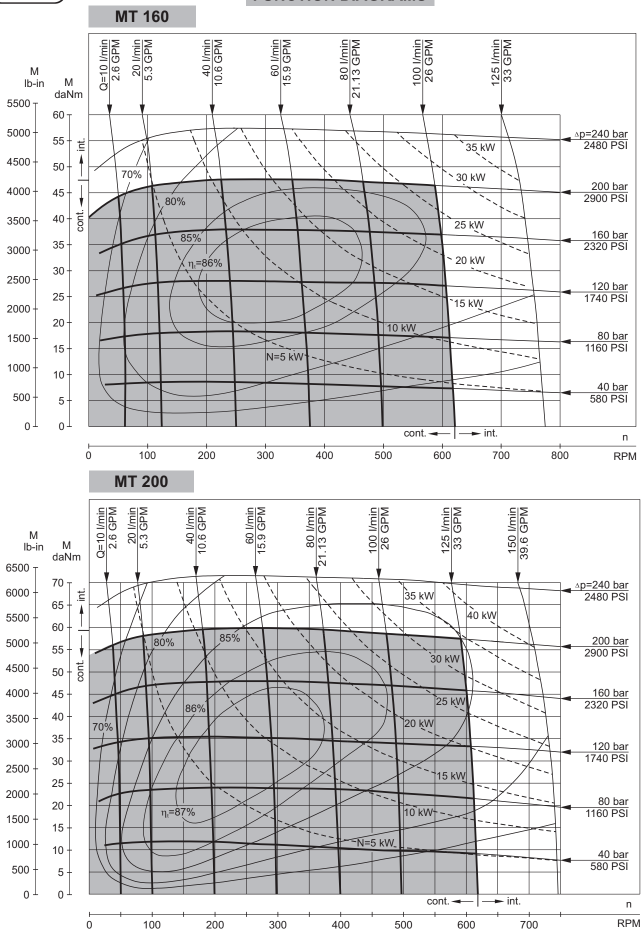


SPECIFICATION DATA (continued)

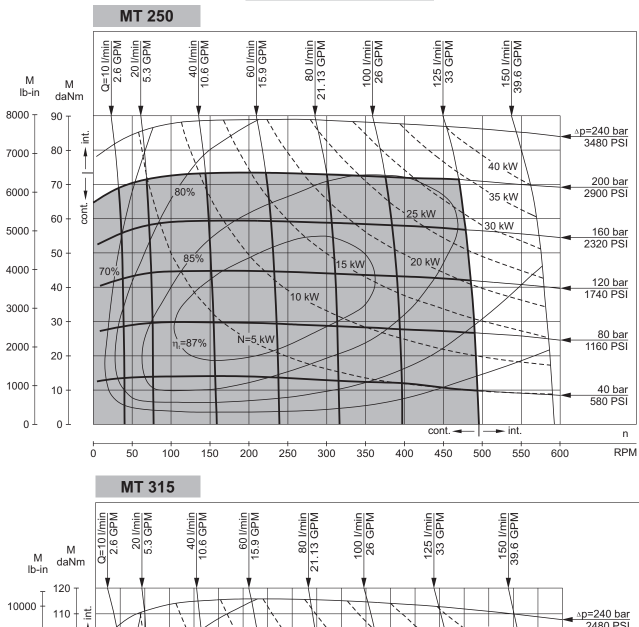
Т	ype	MT 400	MT 500	MT 630	MT 725
Displacement,		410,9	523,6	631,2	724,3
cm³/rev [in³/rev]		[25.06]	[31.95]	[38.52]	[44.2]
Max. Speed,	Cont.	304	238	197	172
[RPM]	Int.*	368	289	234	209
May Targue	Cont.	108 [9560]	122 [10800]	130 [11500]	127 [11240]
Max. Torque	Int.*	126 [11150]	137 [12125]	148 [13100]	147 [13010]
daNm [lb-in]	Peak**	144 [12745]	160 [14160]	176 [15580]	175 [15490]
Max. Output	Cont.	30 [40]	26,5 [36]	24,3 [33]	20,2 [27]
kW [HP]	Int.*	35 [47]	30 [40]	27,5 [37]	26,8 [36]
May Dragoura Drag	Cont.	180 [2610]	160 [2320]	140 [2010]	120 [1740]
Max. Pressure Drop	Int.*	210 [3050]	180 [2610]	160 [2320]	140 [2010]
bar [PSI]	Peak**	240 [3480]	210 [3050]	190 [2760]	165 [2395]
Max. Oil Flow	Cont.	125 [33]	125 [33]	125 [33]	125 [33]
Ipm [GPM]	Int.*	150 [39.6]	150 [39.6]	150 [39.6]	150 [39.6]
Mass Inda A Duranasana	Cont.	210 [3050]	210 [3050]	210 [3600]	210 [3050]
Max. Inlet Pressure	Int.*	250 [3600]	250 [3600]	250 [4350]	250 [3600]
bar [PSI]	Peak**	300 [4350]	300 [4350]	300 [2000]	300 [4350]
Max. Return Pressure	Cont.	140 [2000]	140 [2000]	140 [2500]	140 [2000]
with Drain Line	Int.*	175 [2500]	175 [2500]	175 [2500]	175 [2500]
bar [PSI]	Peak**	210 [3000]	210 [3000]	210 [3000]	210 [3000]
Max. Starting Pressure v	vith				
Unloaded Shaft, bar [PS]	10 [150]	10 [150]	10 [150]	10 [150]
Min. Starting Torque	At max. press. drop Cont.	84 [7435]	95 [8410]	95 [8410]	95 [8410]
daNm [lb-in]	At max. press. drop Int.*	97 [8585]	106 [9380]	110 [9740]	115 [10180]
Min. Speed***, [RPM]		6	5	5	5
	MT	23 [50.7]	24 [52.9]	23,5 [51.8]	24,5 [54.0]
Weight, kg [lb]	MTW	25 [55.1]	26 [57.3]	25,5 [56.2]	26,5 [58.4]
For Rear Ports +0,450[.992]	MTS	18 [39.7]	19 [41.9]	18,5 [40.8]	19,5 [43.0]
	MTV	14 [30.9]	15 [33.1]	14,5 [32.0]	15,5 [34.2]

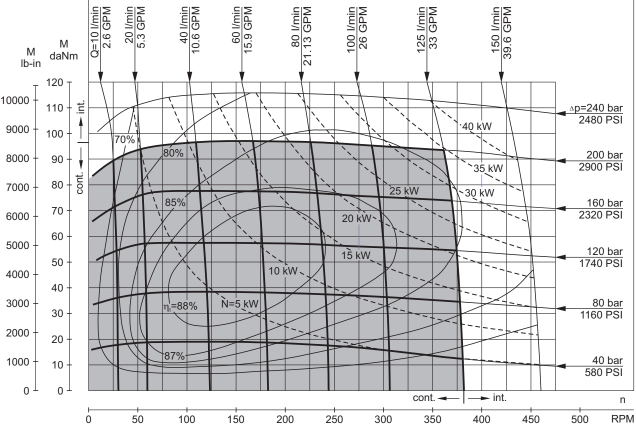
- * Intermittent operation: the permissible values may occur for max. 10% of every minute.
- ** Peak load: the permissible values may occur for max. 1% of every minute.
- *** For speeds lower than given, consult factory or your regional manager.
- 1. Intermittent speed and intermittent pressure must not occur simultaneously.
- 2. Recommended filtration is per ISO cleanliness code 20/16. A nominal filtration of 25 micron or better.
- 3. Recommend using a premium quality, anti-wear type mineral based hydraulic oil HLP(DIN51524) or HM (ISO 6743/4). If using synthetic fluids consult the factory for alternative seal materials.
- 4. Recommended minimum oil viscosity 13 mm²/s [70 SUS] at 50°C [122°F].
- 5. Recommended maximum system operating temperature is 82°C [180°F].
- 6. To assure optimum motor life fill with fluid prior to loading and run at moderate load and speed for 10-15 minutes.



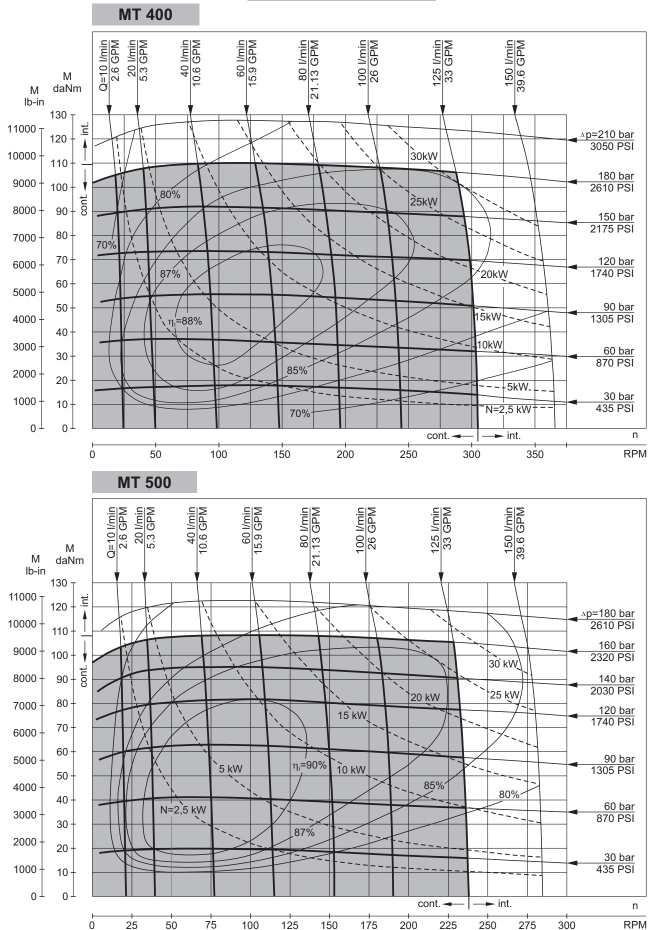








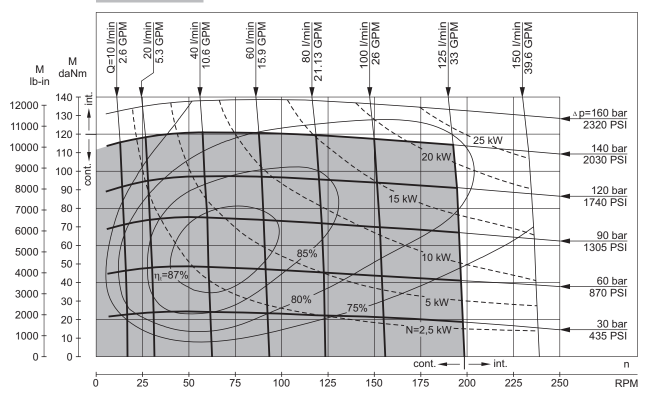




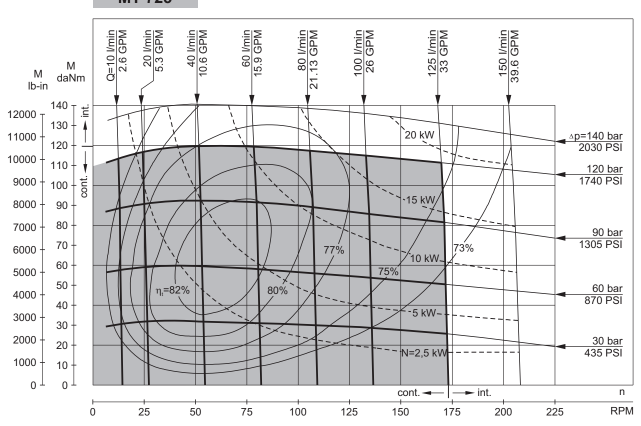
The function diagrams data is for average performance of randomly selected motors at back pressure 5÷10 bar [72.5 PSI+145 PSI] and oil with viscosity of 32 mm²/s [150 SUS] at 50°C [122°F].





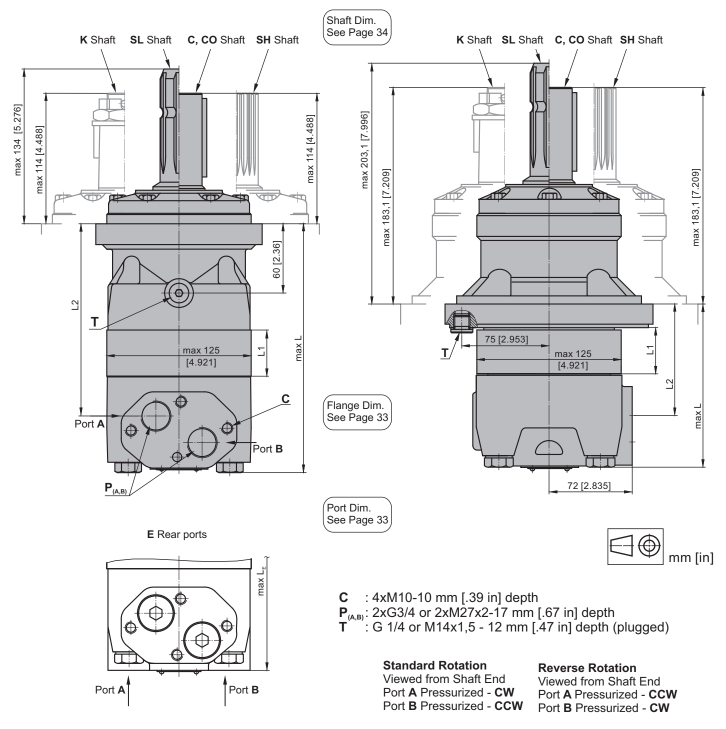


MT 725





DIMENSIONS and MOUNTING DATA



Туре	L, mm [in]	L ₂ , mm [in]	**LE, mm [in]	Туре	L, mm [in]	L ₂ , mm [in]	**LE, mm [in]	*L1, mm [in]
MT 160	193,1 [7.60]	143,5 [5.65]	203,1 [8.00]	MTW 160	124,1 [4.89]	74,3 [2.93]	134,1 [5.28]	16,5 [.65]
MT 200	198,1 [7.80]	148,5 [5.85]	208,1 [8.19]	MTW 200	129,1 [5.08]	79,3 [3.12]	139,1 [5.48]	21,5 [.85]
MT 250	204,4 [8.05]	154,8 [6.09]	214,4 [8.44]	MTW 250	135,4 [5.33]	85,6 [3.37]	145,4 [5.72]	27,8 [1.09]
MT 315	213,6 [8.41]	164,0 [6.46]	223,6 [8.80]	MTW 315	144,6 [5.69]	94,8 [3.73]	154,6 [6.09]	37,0 [1.46]
MT 400	224,1 [8.52]	174,5 [6.87]	234,1 [9.22]	MTW 400	155,1 [6.11]	105,3 [4.15]	165,1 [6.50]	47,5 [1.87]
MT 500	238,1 [9.37]	188,5 [7.42]	248,1 [9.77]	MTW 500	169,1 [6.66]	119,3 [4.70]	179,1 [7.05]	61,5 [2.42]
MT 630	234,1 [9.22]	184,5 [7.26]	244,1 [9.61]	MTW 630	165,1 [6.50]	115,3 [4.54]	175,1 [6.89]	57,5 [2.26]
MT 725	243,1 [9.57]	193,5 [7.62]	253,1 [9.96]	MTW 725	174,1 [6.85]	124,3 [4.89]	184,1 [7.25]	66,5 [2.62]

 $^{^{\}star}\,$ - The width of the roll-gerotor is 3,5 mm [.138 in] greater than $\,$ L $_{\mbox{\tiny 1}}.$

** - For Rear Ported Motors.



max 143 [5.63]

4xø14±0,1

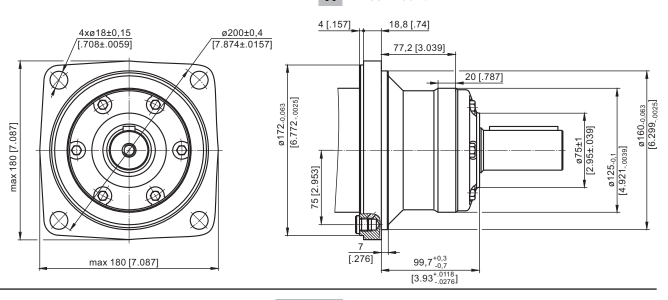
max 143 [5.63]

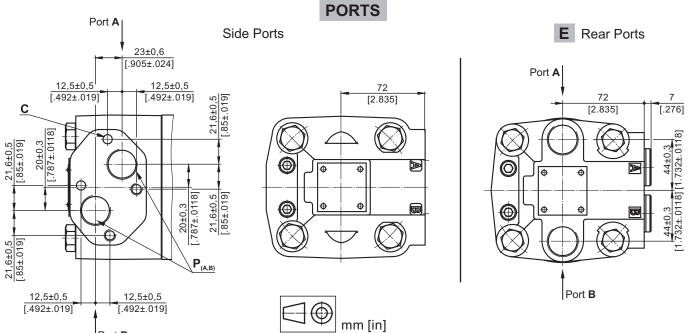
 \otimes

MOUNTING

Square Mount (4 Holes) 60 [2.36] ø160±0,4 18 [.551±.0039] [6.299±.0157] [.709] [.315] ø125-0,063 [4.921-,0025]

Wheel Mount





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

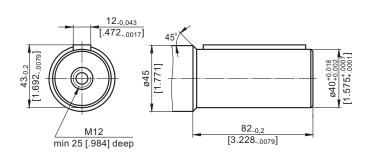
 $\begin{array}{l} \textbf{C} & : 4xM10\text{-}10 \text{ mm } [.39 \text{ in}] \text{ depth} \\ \textbf{P}_{\text{(A,B)}} : 2xG3/4 \text{ or } 2xM27x2\text{-}17 \text{ mm } [.67 \text{ in}] \text{ depth} \\ \end{array}$

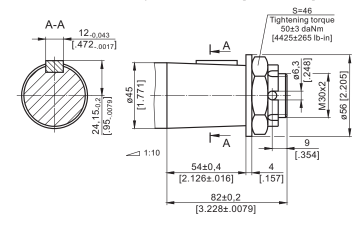
: G 1/4 or M14x1,5 - 12 mm [.47 in] depth (plugged)



SHAFT EXTENSIONS

- ø40 straight, Parallel key A12x8x70 DIN 6885 Max. Torque 132,8 daNm [11755 lb-in]
- tapered 1:10, Parallel key B12x8x28 DIN 6885 Max. Torque 210,7 daNm [18650 lb-in]





CO - Ø1½" straight, Parallel key 3/8"x 3/8"x 21/4" BS46 Max. Torque 132,8 daNm [11755 lb-in]

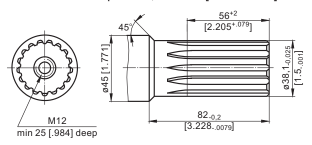
9.545_{.0,02}
[.379_{.0008}]

45°

45°

3/8-16 UNC min 25 [.984] deep

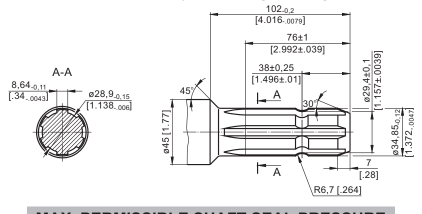
SH - Ø11/2" splined 17T, DP 12/24 ANSI B92.1-1976 Max. Torque 132,8 daNm [11755 lb-in]



🕰 M+S HYDRAULIC

SL - ø34,85 p.t.o. DIN 9611 Form 1 Max. Torque 77 daNm [6815 lb-in]





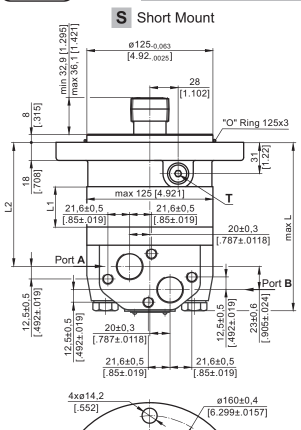
MAX. PERMISSIBLE SHAFT SEAL PRESSURE

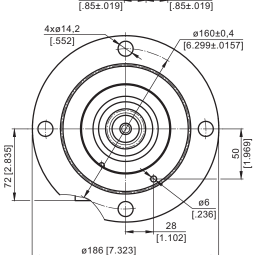
Max. return pressure without drain line or max. pressure in the drain line ΔΡ ΔΡ PSI bar 1800 120 1600 1450 1400 100 1: Drawing for Standard Shaft Seal 1200 80 75 1090 1000 2: Drawing for High Pressure Seal ("U" Seal) 60 800 600 40 2 continuous operations 400 --- - intermittent operations 20 200 0 -0 100 200 300 400 500 600 700 800 min⁻

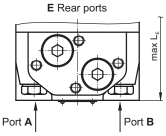
34

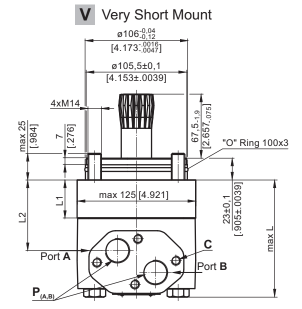


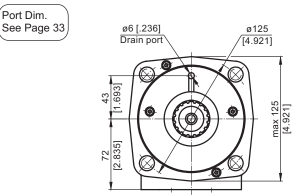
DIMENSIONS and MOUNTING DATA - MTS and MTV













C: 4xM10-10 mm [.39 in] depth

P_(A,B): 2xG3/4 or 2xM27x2-17 mm [.67 in] depth

T: G 1/4 or M14x1,5 - 12 mm [.47 in] 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 ${\bf B}$ Pressurized - ${\bf CW}$

Туре	L, mm [in]	L ₂ , mm [in]	**LE, mm [in]	*L ₁ , mm [in]	Туре	L, mm [in]	L ₂ , mm [in]	**LE, mm [in]	*L ₁ , mm [in]
MTS 160	150 [5.90]	103,5 [4.07]	155 [6.10]	20,0 [.79]	MTV 160	100,8 [3.97]	51,5 [2.02]	110,8 [4.36]	16,5 [.65]
MTS 200	155 [6.10]	108,5 [4.27]	160 [6.30]	25,0 [.98]	MTV 200	105,8 [4.17]	56,5 [2.22]	115,8 [4.56]	21,5 [.85]
MTS 250	161 [6.34]	114,8 [4.52]	167 [6.57]	31,3 [1.23]	MTV 250	112,1 [4.41]	62,8 [2.47]	122,1 [4.81]	27,8 [1.09]
MTS 315	170 [6.69]	124,0 [4.88]	176 [6.93]	40,5 [1.59]	MTV 315	121,3 [4.76]	72,0 [2.83]	131,3 [5.17]	37,0 [1.46]
MTS 400	181 [7.13]	134,5 [5.30]	186 [7.32]	51,0 [2.01]	MTV 400	131,8 [5.19]	82,5 [3.25]	141,8 [5.58]	47,5 [1.87]
MTS 500	195 [7.68]	148,5 [5.85]	200 [7.87]	65,0 [2.56]	MTV 500	145,8 [5.74]	96,5 [3.80]	155,8 [6.13]	61,5 [2.42]
MTS 630	191 [7.52]	144,5 [5.69]	196 [7.72]	61,0 [2.40]	MTV 630	141,8 [5.58]	92,5 [3.64]	151,8 [5.98]	57,5 [2.26]
MTS 725	200 [7.87]	153,5 [6.04]	205 [8.07]	70,0 [2.76]	MTV 725	150,8 [5.94]	101,5 [4.00]	160,8 [6.33]	66,5 [2.62]

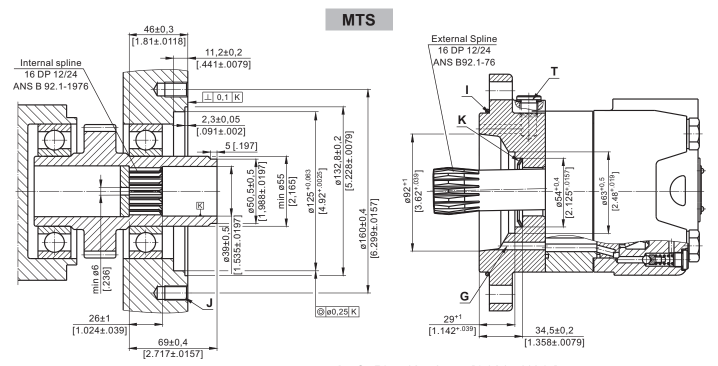
 $^{^{\}star}~$ - The width of the roll-gerotor is 3,5 mm [.138 in] greater than $L_{\mbox{\tiny 1}}.$



^{** -} For Rear Ported Motors.



DIMENSIONS of the ATTACHED COMPONENT



F: Oil circulation hole

G: Internal drain channel

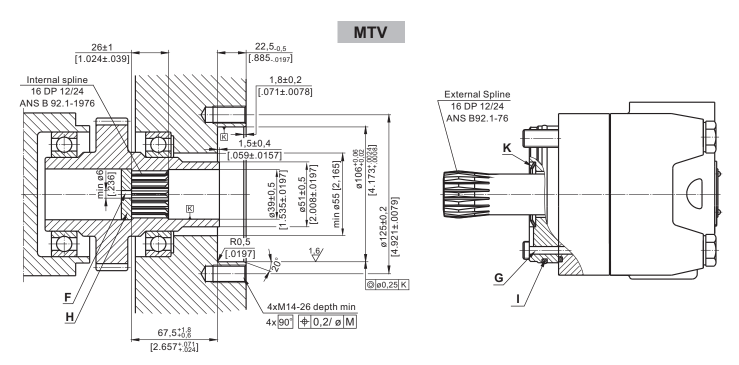
H: Hardened stop plate

I : O- Ring 125x3 mm [4.921x.118 in]

J: 4xM12-18 mm [.71 in] depth, 90°

K: Conical seal ring

T: Drain connection G1/4 or M14x1,5



F: Oil circulation hole

G: Internal drain channel

H: Hardened stop plate

I: O- Ring 100x3 mm [3.94x.12 in]

K: Conical seal ring

DRAIN CONNECTION

The drain line has to be used when pressure in the return line can exceed the permissible pressure. It can be connected:

- For MTS at the drain port of the motor;
- For MTV at the drain connection of the attached component. The maximum pressure in the drain line is limited by the attached component and its shaft seal.

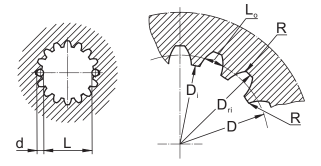
The drain line must be possible for oil to flow freely between motor and attached component and must be led to the tank. The maximum pressure in the drain line is limited by the attached component and its seal.



INTERNAL SPLINE DATA for the ATTACHED COMPONENT

Standard ANS B92.1-1976, class 5 [m=2.1166; corrected x.m=1]

Flat Root Side Fit		mm	inch
Number of Teeth	Z	16	16
Diametral Pitch	DP	12/24	12/24
Pressure Angle		30°	30°
Pitch Dia.	D	33,8656	1.3333
Major Dia.	Dri	38,4 ^{+0,4}	1.5118±1.5275
Minor Dia.	Di	32,15 ^{+0,04}	1.2657±1.2673
Space Width [Circular]	Lo	4,516±0,037	.1763±.1791
Fillet Radius	R	0,5	.02
Max. Measurement	_	26,9 ^{+0,10}	1.063±1.059
between Pins	L	20,9	1.003±1.039
Pin Dia.	d	4,835±0,001	.19026±.19034

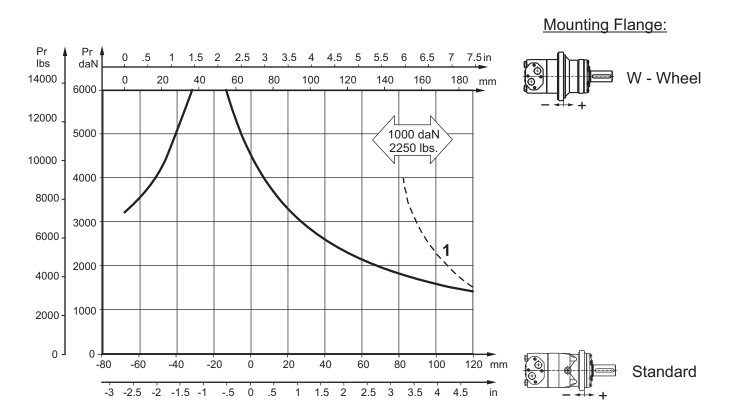


Hardening Specification:
HV=750±50 on the surface.
HV=560 at 0,7±0,2 mm [.035±.019in] case depth
Material: 20 MoCr4 EN 10084 or SAE8620.

PERMISSIBLE SHAFT LOADS

The output shaft runs in tapered bearings that permit high axial and radial forces. The permissible radial load on the shaft is shown for an axial load of 0 N as function of the distance from the mounting flange to the point of load application. The curves apply to a B10 bearing life of 2000 hours at 100 RPM.

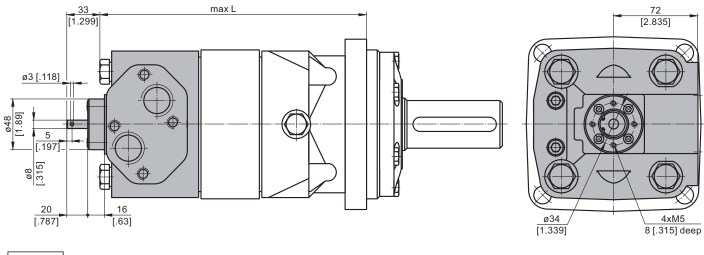
Curve "1" shows max. radial shaft load. Any shaft load exceeding the values shown by the curve will seriously reduce motor life.







MOTORS with TACHO CONNECTION





ORDER CODE

	1	2	3	4	5	6	7	8	
ΜT									

D 4	B 4		42	Flange
Pos. II	– IIVI	loun	tına	Flande

omit - Square mount, four holes

S - Short mount

V - Very short mount

w - Wheel mount

Pos.2 - Port type

omit - Side ports

E - Rear ports

Pos.3 - Displacement code

160 - 161,1 cm³/rev [9.83 in³/rev]

200 - 201,4 cm³/rev [12.29 in³/rev]

250 - 251,8 cm³/rev [15.36 in³/rev]

315 - 326,3 cm³/rev [19.90 in³/rev]

400 - 410,9 cm³/rev [25.06 in³/rev]

500 - 523,6 cm³/rev [31.95 in³/rev]

630 - 631,2 cm³/rev [38.59 in³/rev]

725 - 724,3 cm³/rev [44.20 in³/rev]

Pos.4 - Shaft Extensions*

omit - for S and V mounting flange

C - ø40 straight, Parallel key A12x8x70 DIN6885

CO |- ø1½" straight, Parallel key ³/₈"x³/₈"x2¼" BS46

K - ø45 tapered 1:10, Parallel key B12x8x28 DIN6885

SL - ø34,85 p.t.o. DIN 9611 Form 1

SH - ø11/2" splined 17T ANS B92.1-1976

Pos.5 - Shaft Seal Version** (see page 34)

omit - Low pressure seal

U - High pressure seal

Pos.6 - Ports

omit - BSPP (ISO 228)

M - Metric (ISO 262)

Pos.7 - Special Features (see page 51)

Pos.8 - Design Series

omit - Factory specified

NOTES:

- * The permissible output torque for shafts must not be exceeded!
- ** Shaft seal is available with the "omit" and "W" mounting flange only!

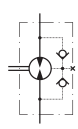
The hydraulic motors are mangano-phosphatized as standard.

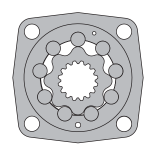
HYDRAULIC MOTORS MV



APPLICATION

- » Conveyors
- » Metal working machines
- » Agricultural machines
- » Road building machines
- » Mining machinery
- » Food industries
- » Special vehicles
- » Plastic and rubber machinery etc.





CONTENTS

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Dimensions and mounting - MVS	47
Dimensions and mounting - MVV	48
Internal Spline data	49
Tacho connection	49
Shaft extensions	50
Order code	50

OPTIONS

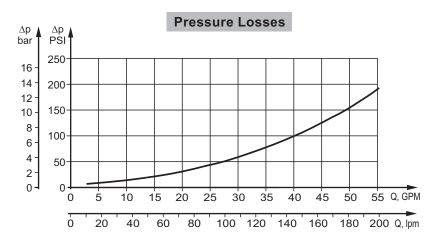
- » Model Disc valve, roll-gerotor
- » Flange and wheel mount
- » Short motor
- » Tacho connection
- » Speed sensoring
- » Side ports
- » Shafts straight, splined and tapered
- » BSPP ports
- » Other special features

GENERAL

Max. Displacement,	cm³/rev [in³/rev]	801,8 [4	18.91]	
Max. Speed,	[RPM]	630	0	
Max. Torque,	daNm [lb-in]	cont.: 188 [16650]	int.: 211 [18650]	
Max. Output,	kW [HP]	64 [8:	5,8]	
Max. Pressure Drop,	bar [PSI]	cont.: 200 [2900]	int.: 240 [3480]	
Max. Oil Flow,	lpm [GPM]	240 [6	3.4]	
Min. Speed,	[RPM]	5		
Permissible Shaft Load	ls daN [lbs]	P _a =1500	[3300]	
Pressure fluid		Mineral based- HLP(DIN 51524) or HM(ISO 6743/4)		
Temperature range,	°C [°F]	°F] -40÷140 [-40÷284]		
Optimal Viscosity range, mm²/s [SUS]		20÷75 [98÷347]		
Filtration		ISO code 20/16 (Min. recommended fluid filtration of 25 microns		

Oil flow in drain line

Pressure drop bar [PSI]	Viscosity mm²/s [SUS]	Oil flow in drain line lpm [GPM]
4.40.500001	20 [98]	3 [.793]
140 [2030]	35 [164]	2 [.528]
210 [3045]	20 [98]	6 [1.585]
210 [3043]	35 [164]	4 [1.057]





SPECIFICATION DATA

ту	/pe	MV 315	MV 400	MV 500	MV 630	MV 800
Displacement,		314,5	400,9	499,6	629,1	801,8
cm³/rev [In³/rev]		[19.18]	[24.45]	[30.48]	[38.38]	[48.91]
Max. Speed,	Cont.	510	500	400	320	250
[RPM]	Int.*	630	600	480	380	300
Max. Torque	Cont.	92 [8150]	118 [10450]	146 [12950]	166 [14700]	188 [16650]
daNm [lb-in]	Int.*	111 [9800]	141 [12500]	176 [15550]	194 [17150]	211 [18650]
	Peak**	129 [11400]	164 [14500]	205 [18150]	221 [19550]	247 [21850]
Max. Output	Cont.	42,5 [57]	53,5 [71.7]	53,5 [71.7]	48 [64.4]	42,5 [57]
kW [HP]	Int.*	51 [68.4]	64 [85.8]	64 [85.8]	56 [75]	48 [64.4]
Max. Pressure Drop	Cont.	200 [2900]	200 [2900]	200 [2900]	180 [2610]	160 [2320]
bar [PSI]	Int.*	240 [3480]	240 [3480]	240 [3480]	210 [3050]	180 [2610]
	Peak**	280 [4060]	280 [4060]	280 [4060]	240 [3480]	210 [3050]
Max. Oil Flow	Cont.	160 [42.3]	200 [52.8]	200 [52.8]	200 [52.8]	200 [52.8]
Ipm [GPM]	Int.*	200 [52.8]	240 [63.4]	240 [63.4]	240 [63.4	240 [63.4]
Max. Inlet Pressure	Cont.	210 [3050]	210 [3050]	210 [3050]	210 [3050]	210 [3050]
bar [PSI]	Int.*	250 [3620]	250 [3620]	250 [3620]	250 [3620]	250 [3620]
	Peak**	300 [4350]	300 [4350]	300 [4350]	300 [4350]	300 [4350]
Max. Return Pressure	Cont.	140 [2040]	140 [2040]	140 [2040]	140 [2040]	140 [2040]
with Drain Line	Int.*	175 [2540]	175 [2540]	175 [2540]	175 [2540]	175 [2540]
bar [PSI]	Peak**	210 [3050]	210 [3050]	210 [3050]	210 [3050]	210 [3050]
Max. Starting Pressure w	ith					
Unloaded Shaft, bar [PSI]	8 [120]	8 [120]	8 [120]	8 [120]	8 [120]
Min. Starting Torque	At max. press. drop Cont.	71 [6300]	91 [8100]	113 [10000]	133 [11800]	151 [13400]
daNm [lb-in]	At max. press. drop Int.*	85 [7500]	109 [9600]	136 [12000]	155 [13700]	170 [15000]
Min. Speed***, [RPM]		10	9	8	6	5
Weight, kg [lb]	MV	31,8 [70.1]	32,6 [71.9]	33,5 [73.8]	34,9 [76.9]	36,5 [80.5]
	MVW	32,4 [71.4]	33,2 [73.2]	34,1 [75.2]	35,5 [78.3]	37,1 [81.8]
	MVS	22,7 [50]	23,5 [51.8]	24,4 [53.8]	25,6 [56.4]	27,7 [61.1]

^{*} 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.

^{***} For speeds lower than given, consult factory or your regional manager.

^{1.} Intermittent speed and intermittent pressure must not occur simultaneously.

^{2.} Recommended filtration is per ISO cleanliness code 20/16. A nominal filtration of 25 micron or better.

^{3.} Recommend using a premium quality, anti-wear type mineral based hydraulic oil HLP(DIN51524) or HM (ISO 6743/4). If using synthetic fluids consult the factory for alternative seal materials.

^{4.} Recommended minimum oil viscosity 13 mm²/s [70 SUS] at 50°C [122°F].

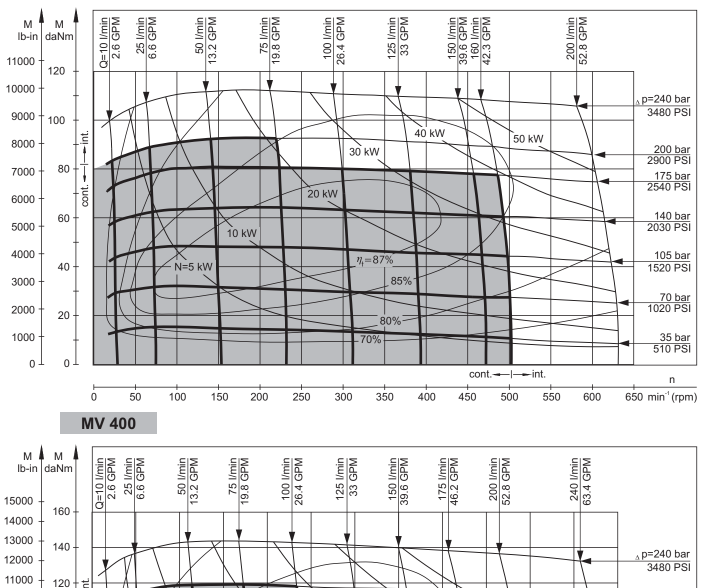
^{5.} Recommended maximum system operating temperature is 82°C [180°F].

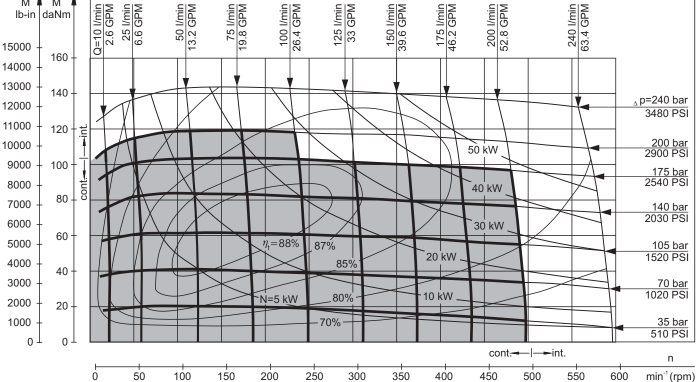
^{6.} To assure optimum motor life fill with fluid prior to loading and run at moderate load and speed for 10-15 minutes.



FUNCTION DIAGRAMS

MV 315

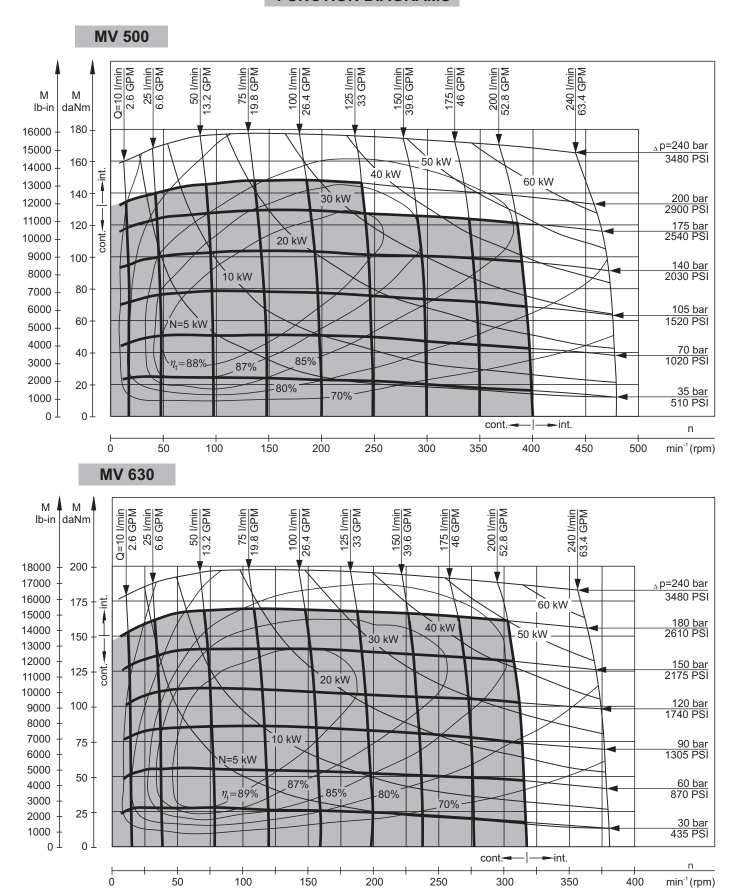




The function diagrams data is for average performance of randomly selected motors at back pressure 5÷10 bar [72.5÷145 PSI] and oil with viscosity of 32 mm²/s [150 SUS] at 50°C [122°F].

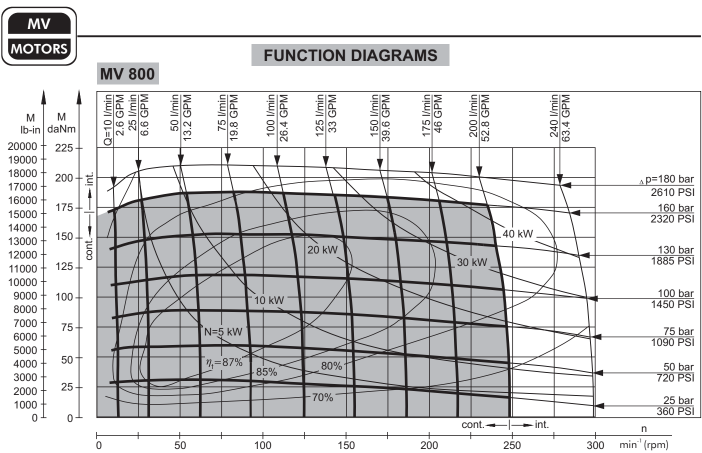


FUNCTION DIAGRAMS



The function diagrams data is for average performance of randomly selected motors at back pressure 5÷10 bar [72.5÷145 PSI] and oil with viscosity of 32 mm²/s [150 SUS] at 50°C [122°F].



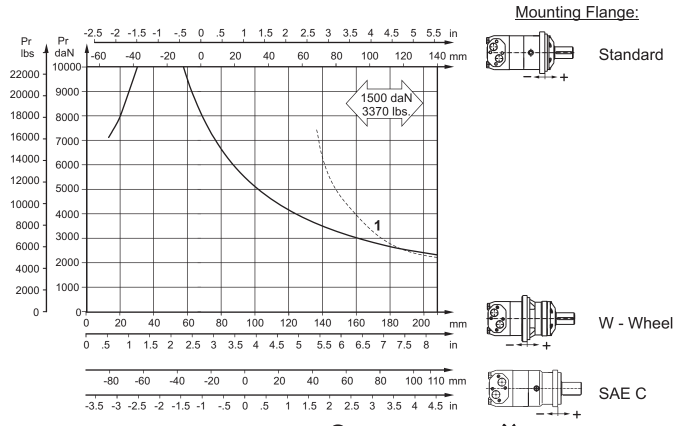


The function diagrams data is for average performance of randomly selected motors at back pressure 5÷10 bar [72.5÷145 PSI] and oil with viscosity of 32 mm²/s [150 SUS] at 50°C [122°F].

PERMISSIBLE SHAFT LOADS

The output shaft runs in tapered bearings that permit high axial and radial forces. The permissible radial load on the shaft is shown for an axial load of 0 N as function of the distance from the mounting flange to the point of load application. The curves apply to a B10 bearing life of 2000 hours at 100 RPM.

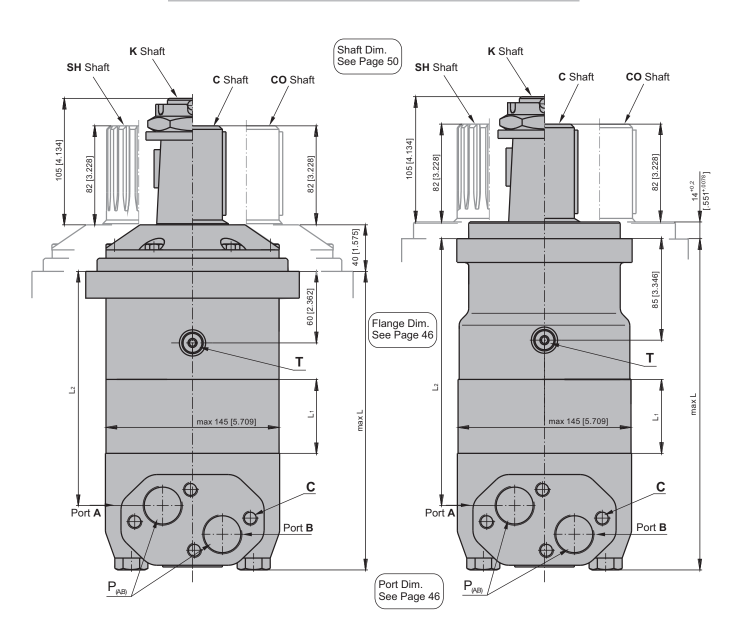
Curve "1" shows max. radial shaft load. Any shaft load exceeding the values shown by the curve will seriously reduce motor life.



& M+S HYDRAULIC



DIMENSIONS AND MOUNTING DATA - MV and MVC



 $\begin{array}{l} \textbf{C} & : 4xM12 - 12 \text{ mm } [.47 \text{ in}] \text{ depth} \\ \textbf{P}_{\text{\tiny (A,B)}} : 2xG1 \ - 20 \text{ mm } [.79 \text{ in}] \text{ depth} \\ \textbf{T} & : G \ 1/4 - 12 \text{ mm } [.47 \text{ in}] \text{ depth} \\ \end{array}$

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**

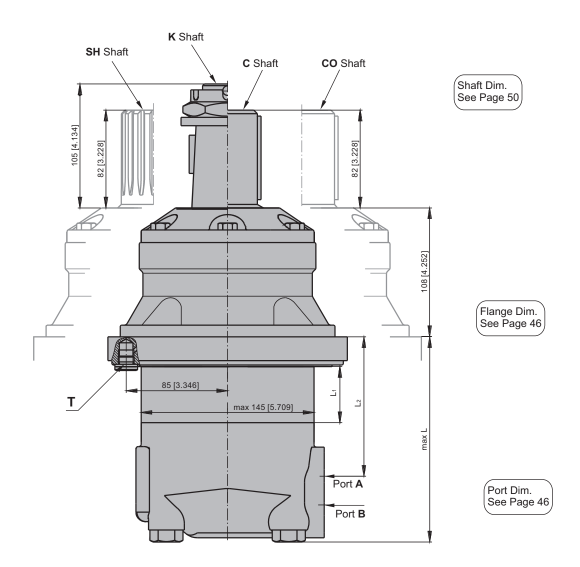


Туре	L, mm [in]	L ₂ , mm [in]	Туре	L, mm [in]	L ₂ , mm [in]	*L1, mm [in]
MV 315	214,5 [8.45]	160 [6.30]	MVC 315	239,0 [9.41]	185,5 [7.30]	22,0 [.87]
MV 400	221,5 [8.72]	167 [6.58]	MVC 400	246,0 [9.68]	192,5 [7.58]	29,0 [1.14]
MV 500	229,5 [9.04]	175 [6.89]	MVC 500	254,0 [10.0]	200,5 [7.89]	37,0 [1.46]
MV 630	240,0 [9.45]	186 [7.32]	MVC 630	264,5 [10.41]	211,0 [8.31]	47,5 [1.87]
MV 800	254,0 [10.0]	200 [7.87]	MVC 800	278,5 [10.96]	225,0 [8.86]	61,5 [2.42]

^{*} The width of the roll-gerotor is 4 mm [.157 in.] greater than L₁.



DIMENSIONS AND MOUNTING DATA - MVW



 $\begin{array}{lll} \textbf{C} & : 4xM12 - 12 \text{ mm } [.47 \text{ in}] \text{ depth} \\ \textbf{P}_{\text{\tiny (A,B)}} : 2xG1 \ - 20 \text{ mm } [.79 \text{ in}] \text{ depth} \\ \textbf{T} & : G \ 1/4 - 12 \text{ mm } [.47 \text{ in}] \text{ depth} \\ \end{array}$

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**



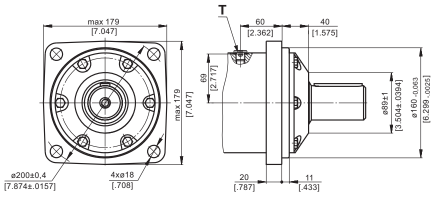
Туре	L, mm [in]	L ₂ , mm [in]	*L1, mm [in]
MVW 315	146 [5.75]	92 [3.62]	22,0 [.87]
MVW 400	153 [6.02]	99 [3.90]	29,0 [1.14]
MVW 500	161 [6.34]	107 [4.21]	37,0 [1.46]
MVW 630	172 [6.77]	118 [4.65]	47,5 [1.87]
MVW 800	185 [7.28]	132 [5.20]	61,5 [2.42]

^{*} The width of the roll-gerotor is 4 mm [.157 in.] greater than L₁.

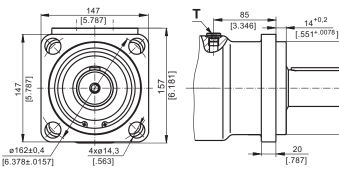


MOUNTING

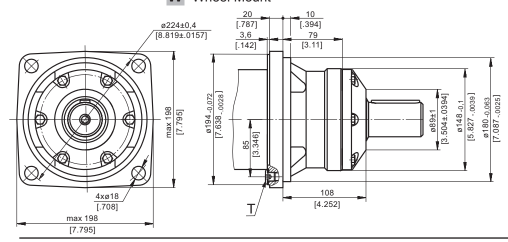
Square Mount (4 Holes)



C SAE C Mount

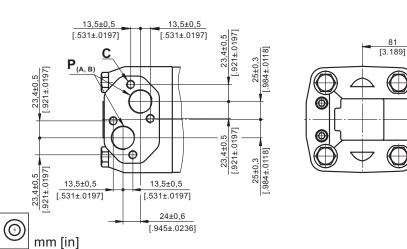


W Wheel Mount



PORTS

Side Ports



: 4xM12 - 12 mm [.47 in] depth P_(A,B): 2xG1 - 20 mm [.79 in] depth T : G 1/4 - 12 mm [.47 in] depth : G 1/4 - 12 mm [.47 in] depth

ø127-0,05

[5.0-.0019]

Standard Rotation

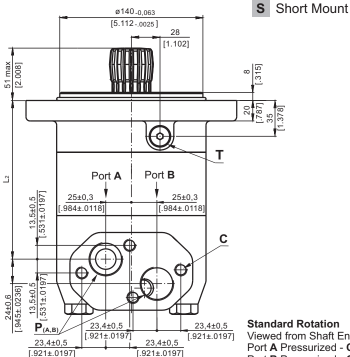
Viewed from Shaft End Port A Pressurized - CW Port B Pressurized - CCW

Reverse Rotation

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



DIMENSIONS AND MOUNTING



: 4xM12 - 12 mm [.47 in] depth $\mathbf{P}_{\text{\tiny (A,B)}}$: 2xG1 - 20 mm [.79 in] depth : G 1/4 - 12 mm [.47 in] depth

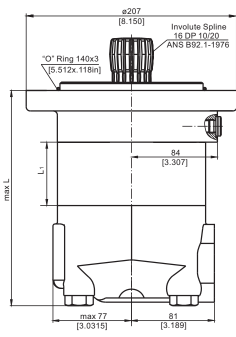
Standard Rotation

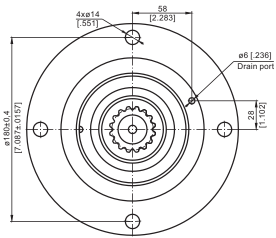
Viewed from Shaft End Port A Pressurized - CW Port B Pressurized - CCW

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

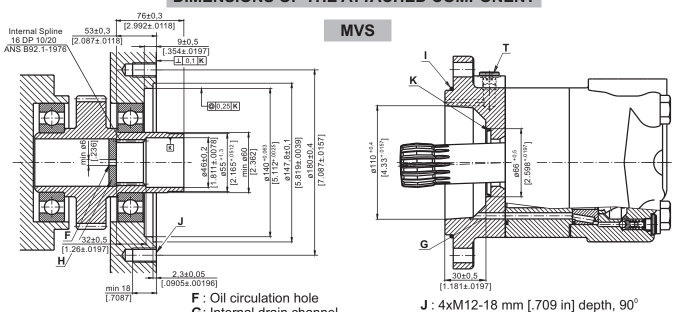
Type	L, mm [in]	L ₂ , mm [in]	*L ₁ , mm [in]
MVS 315	171[6.73]	117[4.61]	22,0 [.87]
MVS 400	179[7.05]	124[4.88]	29,0 [1.14]
MVS 500	186[7.32]	132[5.20]	37,0 [1.46]
MVS 630	197[7.76]	143[5.63]	47,5 [1.87]
MVS 800	211[8.31]	157[6.18]	61,5 [2.42]

* The width of the roll-gerotor is 4 mm [.157 in] greater than L₁.





DIMENSIONS OF THE ATTACHED COMPONENT



G: Internal drain channel H: Hardened stop plate **(** I: O-Ring 140x3mm [5.512x.118in] mm [in]

T: Drain connection G1/4 - 12 mm [.47 in] depth

K: Conical seal ring

🕰 M+S HYDRAULIC



DIMENSIONS AND MOUNTING

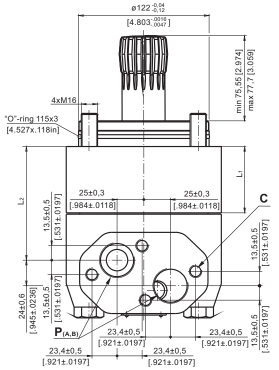
V Very Short Mount

Standard Rotation Viewed from Shaft End

Reverse Rotation Viewed from Shaft End

Port A Pressurized - CW

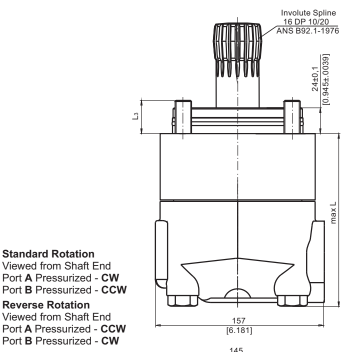
Port B Pressurized - CW

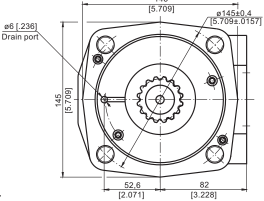


: 4xM12 - 12 mm [.47 in] depth : 2xG1 - 20 mm [.79 in] depth

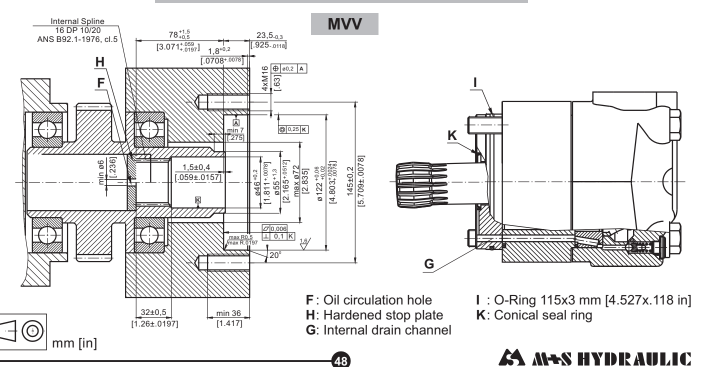
	(A,B). 2XO1 20 Hill [.7 0 Hi] doptil						
ſ	Туре	L, mm[in.]	L ₂ , mm [in]	L3, mm [in]	*L1, mm [in]		
	MVV 315	121,5[4.78]	68[2.68]	29,5[1.16]	22,0 [.87]		
	MVV 400	128,5[5.06]	75[2.95]	32,5[1.28]	29,0 [1.14]		
	MVV 500	136,5[5.37]	83[3.27]	34,5[1.36]	37,0 [1.46]		
	MVV 630	147,0[5.79]	93[3.66]	34,0[1.34]	47,5 [1.87]		
	MVV 800	161,0[6.34]	107,5[4.23]	30,0[1.18]	61,5 [2.42]		

* The width of the roll-gerotor is 4 mm [.157 in] greater than L1.





DIMENSIONS OF THE ATTACHED COMPONENT





DRAIN CONNECTION

A drain line has to be used when pressure in the return line can exceed the permissible pressure. It can be connected:

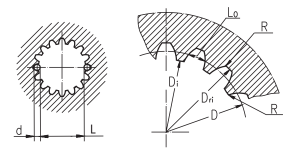
- For MVS to the drain port of the motor;
- For MVV to the drain connection of the attached component. The maximum pressure in the drain line is limited by the attached component and its shaft seal.

The drain line must be possible for oil to flow freely between motor and attached component and must be led to the tank. The maximum pressure in the drain line is limited by the attached component and its seal.

INTERNAL SPLINE DATA FOR THE ATTACHED COMPONENT

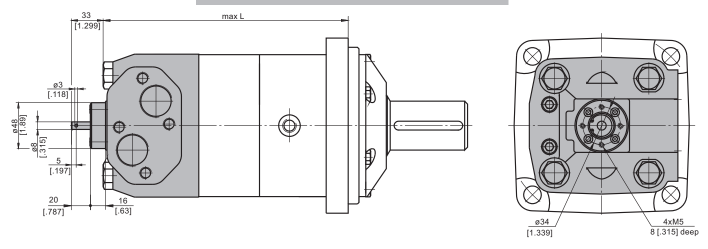
Standard ANS B92.1-1976, class 5 [m=2.54; corrected x.m=+1,0]

Flat Root Side Fit		mm	inch
Number of Teeth	Z	16	16
Diametral Pitch	DP	10/20	10/20
Pressure Angle		30°	30°
Pitch Dia.	D	40,640	1.6
Major Dia.	Dri	45,2 ^{+0,4}	1.796÷1.780
Minor Dia.	Di	38,5 ^{+0,039}	1.5175÷1.516
Space Width [Circular]	Lo	5,18±0,037	.2055÷.2025
Fillet Radius	R	0,4	.015
Max. Measurement	L	32,47 +0,15	1.284÷1.278
between Pins			
Pin Dia.	d	5,6±0,001	.22051÷.22043

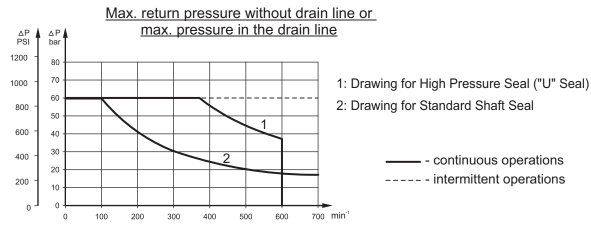


Hardening Specification:
HV=750±50 on the surface.
HV=560 at 0,7±0,2 mm [.035±.019in] case depth
Material: 20 MoCr4 EN 10084 or better.

MOTOR WITH TACHO CONNECTION



MAX. PERMISSIBLE SHAFT SEAL PRESSURE for MV motors

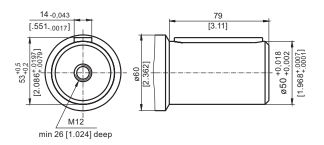




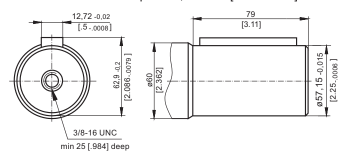


SHAFT EXTENSIONS

C - ø50 straight, Parallel key A14x9x70 DIN 6885 Max. Torque 271,2 daNm [24000 lb-in]

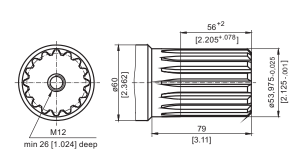


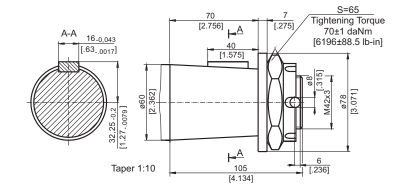
CO - ø21/4"[57,15] straight,Parallel key ½ "x½"x 21/4" BS46 Max. Torque 271,2 daNm [24000 lb-in]



SH - Ø2¹/₈"splined, 16 DP 8/16 ANS B92.1-1976 Max. Torque 271,2 daNm [24000 lb-in]









ORDER CODE

	1	2	3	4	5	6
MV						

Pos.1 - Mounting Flange

omit - Square mount, four holes

C - SAE C mount

W - Wheel mount

S - Short mount

V - Very short mount

Pos.2 - Displacement code

315 - 314,5 cm³/rev [19.18 in³/rev]

400 - 400,9 cm³/rev [24.45 in³/rev]

500 - 499,6 cm³/rev [30.48 in³/rev]

630 - 629,1 cm³/rev [38.38 in³/rev]

800 - 801,8 cm³/rev [48.91 in³/rev]

Pos.3 - Shaft extensions*

omit - for S and V mounting flange

ø50 straight, Parallel key A14x9x70 DIN6885

CO - ø21/4" straight, Parallel key 1/2 "x1/2"x 21/4" BS46

SH $- \&2^{1}/_{8}$ " splined, ANS B92.1-1976

K - ø60 tapered 1:10, Parallel key B16x10x32 DIN6885

Pos.4 - Shaft Seal Version (see page 49)

omit - Low pressure shaft seal

U - High pressure shaft seal

Pos.5 - Special Features (see page 51)

Pos.6 - Design Series

omit - Factory specified

NOTES:

* The permissible output torque for shafts must not be exceeded!

The hydraulic motors are mangano- phosphatized as standard.



MOTOR SPECIAL FEATURES -

Special		Motor type		
Feature Description	Order Code	MS	МТ	MV
Speed Sensor*	RS	0	0	0
Tacho Connection**	Т	0	0	0
Reinforced motor	HD	_	0	0
Reinforced motor (with check valves)	1HD	_	0	0
Low Leakage	LL	0	0	0
Low Speed Valving	LSV	0	0	0
Reverse Rotation	R	0	0	0
Paint***	Р	0	0	0
Corrosion Protected Paint***	PC	0	0	0
Special Paint****	PS	- 0	0	0
Special Paint****	PCS			J

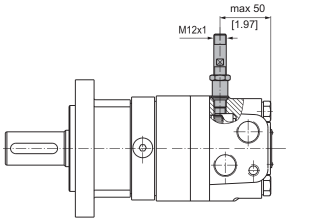
0	Optional
-	Not applicable

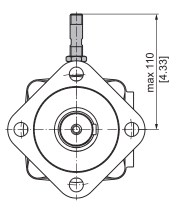
- * For sensor ordering see pages 52÷53.
- ** For side ports only!
- *** Colour at customer's request.
- **** Non painted feeding surfaces, colour at customer's request.

 \triangle For more information about HD option please contact with "M+S Hydraulic".

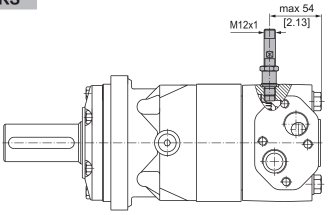
MOTORS WITH SPEED SENSOR -

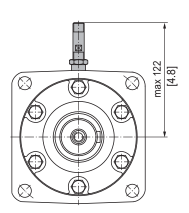
MS...RS





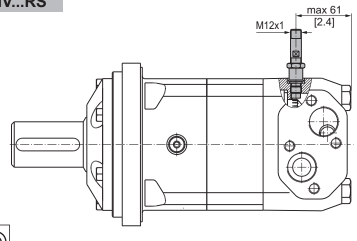
MT...RS

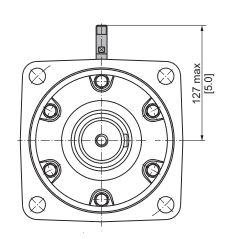




MV...RS

mm [in]









TECHNICAL DATA OF THE SPEED SENSOR

Technical data

Output signal

Frequency range 0...15 000 Hz

Output Universal PUSH PULL

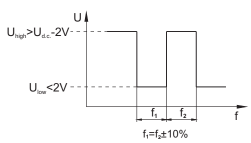
Power supply 10-30 VDC

Current input <20 mA (@24 VDC)

Maximum output current 500 mA

Ambient Temperature -40...+125°C [-40...+257°F]

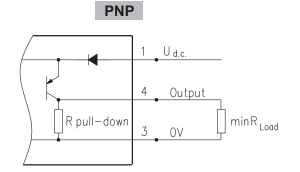
Protection IP 67
Plug connector M12-Series
Mounting principle ISO 6149

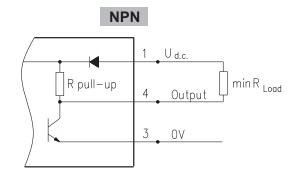


Load max.:I_{high}=I_{low}<50mA

Motor type	MS	MT	MV
Pulses per revolution	54	84	102

Wiring diagrams





 $\mathsf{R}_\mathsf{Load}\,[\mathsf{k}\Omega] \text{=} \mathsf{U}_\mathsf{d.c.}\,[\mathsf{V}] / \mathsf{I}_\mathsf{max}\,[\mathsf{m}\mathsf{A}]$

Stick type

Order Code for Speed Sensor



Terminal No.	Connection	Cable Output
1	U _{d.c.}	Brown
2	No connection	White
3	0V	Blue
4	Output signal	Black

Sensor Code	Electric connection		
RS	Connector BINDER 713 series		
RSL2,5	Cable output 3x0,25; 2,5 m [98 in] long		
RSL3,5	Cable output 3x0,25; 3,5 m [138 in] long		
RSL5	Cable output 3x0,25; 5 m [196 in] long		
RSL10	Cable output 3x0,25; 10 m [394 in] long		

NOTE: * - The speed sensor is not fitted at the factory, but is supplied in a plastic bag with the motor. For installation see enclosed instructions.



APPLICATION CALCULATION

VEHICLE DRIVE CALCULATIONS

1.Motor speed: n, RPM

$$n = \frac{2,65 \times V_{km} \times i}{R_m}$$

$$n = \frac{168 \times V_{ml} \times i}{R_{in}}$$

v_{km}-vehicle speed, km/h;

v_{ml}-vehicle speed, mil/h;

R_m-wheel rolling radius, m;

R_{in}-wheel rolling radius, in;

i-gear ratio between motor and wheels.

If no gearbox, use i=1.

2.Rolling resistance: RR, daN [lbs]

The resistance force resulted in wheels contact with different surfaces:

 $\begin{array}{c} RR\!=\!G\times\rho\\ \text{G- total weight loaded on vehicle, daN [lbs];} \end{array}$

ρ-rolling resistance coefficient (Table 1).

Table 1

Rolling resistance coefficient In case of rubber tire rolling on different surfaces		
Surface	ρ	
Concrete- faultless	0.010	
Concrete- good	0.015	
Concrete- bad	0.020	
Asphalt- faultless	0.012	
Asphalt- good	0.017	
Asphalt- bad	0.022	
Macadam- faultless	0.015	
Macadam- good	0.022	
Macadam- bad	0.037	
Snow- 5 cm	0.025	
Snow- 10 cm	0.037	
Polluted covering- smooth	0.025	
Polluted covering- sandy	0.040	
Mud	0.037÷0.150	
Sand- Gravel	0.060÷0.150	
Sand- loose	0.160÷0.300	

3.Grade resistance: GR, daN [lbs]

$$GR=G \times (\sin\alpha + \rho \times \cos\alpha)$$

α-gradient negotiation angle (Table 2)

Table 2

Grade %	lpha Degrees	Grade %	α Degrees
1%	0° 35'	12%	6° 5'
2%	1º 9'	15%	8° 31'
5%	2° 51'	20%	11° 19'
6%	3° 26'	25%	14° 3'
8%	4° 35'	32%	18°
10%	5° 43'	60%	31°

4. Acceleration force: FA, daN [lbs]

Force FA necessary for acceleration from 0 to maximum speed v and time t can be calculated with a formula:

$$FA = \frac{V_{km} \times G}{36 \times t}, [daN] \qquad FA = \frac{V_{ml} \times G}{22 \times t}, [lbs];$$

$$FA = \frac{V_{ml} \times G}{22 \times t}, [lbs];$$

FA-acceleration force, daN[lbs]; **t-**time, [s].

5.Tractive effort: DP,daN [lbs]

Tractive effort DP is the additional force of trailer. This value will be established as follows:

-acc.to constructor's assessment:

-as calculating forces in items 2, 3 and 4 of trailer; the calculated sum corresponds to the tractive effort requested.

6.Total tractive effort: TE, daN [lbs]

Total tractive effort **TE** is total effort necessary for vehicle motion; that the sum of forces calculated in items from 2 to 5 and increased with 10 % because of air resistance.

$$TE=1,1x(RR + GR + FA + DP)$$

RR - force acquired to overcome the rolling resistance;

GR- force acquired to slope upwards;

FA- force acquired to accelerate (acceleration force);

DP- additional tractive effort (trailer).

7.Motor Torque moment: M, daNm [lb-in]

Necessary torque moment for every hydraulic motor:

$$M = \frac{TE \times R_{in}[R_{m}]}{N \times i \times \eta_{M}}$$

N- motor numbers;

 η_{M} -mechanical gear efficiency (if it is available).

8.Cohesion between tire and road covering: Mw, daNm [lb-in]

$$M_{w} = \frac{G_{w} \times f \times R_{in}[R_{m}]}{i \times n_{w}}$$

To avoid wheel slipping, the following condition should be observed M_w > M

f -frictional factor;

G_w- total weight over the wheels, daN [lbs].

Tahla 3

Surface	Frictional factor f	
Steel on steel	0.15 ÷ 0.20	
Rubber tire on polluted surface	0.5 ÷ 0.7	
Rubber tire on asphalt	0.8 ÷ 1.0	
Rubber tire on concrete	0.8 ÷ 1.0	
Rubber tire on grass	0.4	



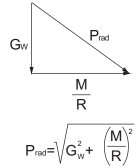
9.Radial motor loading: Prad, daN [lbs]

When motor is used for vehicle motion with wheels mounted directly on motor shaft, the total radial loading of motor shaft \mathbf{P}_{rad} is a sum of motion force and weight force acting on one wheel.



 \mathbf{P}_{rad} - Total radial loading of motor shaft;

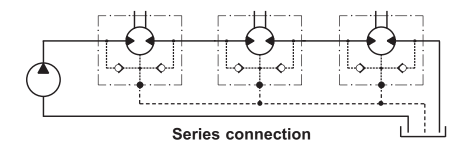
M/R- Motion force.

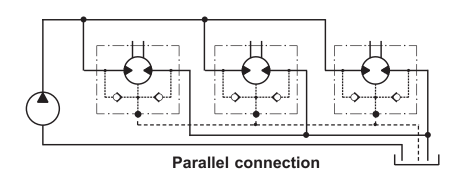


In accordance with calculated loadings the suitable motor from the catalogue is selected.

DRAINAGE SPACE AND DRAINAGE PRESSURE

Advantages in oil drainage from drain space: Cleaning; Cooling and Seal lifetime prolonging.





WARRANTY

M+S Hydraulic warrants, that its products, supplied directly to original equipment manufacturer, authorized distributor or other customer, will be free of defects in material or workmanship at the time of shipment from M+S Hydraulic and will conform to the products technical documentation (drawings and specifications) under sale agreement with Buyer.

This warranty will apply only to defects appearing within applicable Warranty period, mentioned below. If Buyer notifies M+S Hydraulic within the Warranty period about any such defects, M+S, at its sole option will replace or repair the defective products or their parts found by M+S Hydraulic to be defective in material or workmanship.

THE FOREGOING LIMITED WARRANTY IS AVAILABLE ONLY IF "M+S HYDRAULIC" IS PROMPTLY NOTIFIED IN WRITTEN OF THE ALLEGED DEFECT AND DOES NOT COVER FAILURE TO FUNCTION CAUSED BY DAMAGE TO THE PRODUCT, IMPROPER INSTALLATION, UNREASONABLE USE OR ABUSE OF THE PRODUCT, FAILURE TO PROVIDE OR USE OF IMPROPER MAINTENANCE OR USUAL, DEGRADATION OF THE PRODUCT DUE TO PHYSICAL ENVIRONMENTS OF AN USUAL NATURE. THE FOREGOING REMEDIES ARE THE SOLE AND EXCLUSIVE REMEDIES AVAILABLE TO CUSTOMER. To facilitate the inspection, M+S Hydraulic may require return of the product/part, which Buyer claims to be defective.

M+S Hydraulic shall not be liable for labor costs or any other expenses incurred during the disassembling or reinstalling of the product/part.

In case the claimed products are returned to M+S Hydraulic in bad condition: dirty, disassembled, with damaged or missing parts during transportation, the warranty will be considered as not applicable and the products will not be liable to repair.

Warranty periods

New products: The Warranty period is limited to 24 consecutive months (2 years) from the date of production of the product.

Repaired products: If the product is repaired in M+S Hydraulic during its warranty period, the warranty period of the repaired item shall continue for the balance of original Warranty period or for a period equal to 50% of the original new product Warranty period, whichever is later.

Spare parts: The Warranty period for Spare parts is 12 consecutive months (1 year) from the dispatch date of such parts from M+S Hydraulic.

LIMITATION OF LIABILITY M+S Hydraulic's liability for claim of any kind, for loss or damage arising out of, connected with or resulting from an order, or from the performance or branch thereof, or from the design, manufacture, sale delivery, operation or use of any of its products shall be limited to, at M+S 's sole option, replacement, repair of any defective product or the issuance of a credit to Customer against any future purchases. Cash refunds will not be made under any circumstances and Customer will not be entitled to recover any damages of any kind against M+S Hydraulic, including but not limited to incidental or consequential damages, whether direct or indirect, known or unknown, foreseen or unforeseen.



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