

MM40CP PRODUCT FEATURE SUMMARY

DATE: 07.03.2024 Username: Evelin Badic

MODEL TYPE: MM40CP

CNSORDERNO (Order number)	MM40CP
AO (Adjustment Option)	omit: without valve
MF (Mounting Flange)	omit: Three bolts mount
PT (Port type)	omit: Rear ports
DC (Displacement code)	40: 40,0 cm³/rev [2.44 in³/rev]
SE (Shaft Extensions)	C: ø16 straight, Parallel key A5x5x16 DIN6885
P (Ports)	omit: BSPP (ISO 228)
LC (Line to control)	-
VPR (Valve Rated Pressurebar)	
SFMS (Special Features Measure speed)	omit: no special features
SFGWS (Special Features of gear wheel set)	omit: no special features
SFDR (Special Features - Direction of rotation)	omit: Standard
OP (Option (Paint))	P: Paint
INFO (Info)	PDF catalog
L (mm)	117.5
L1 (mm)	17

DATA SHEET



Type Displacement, cm3/rev [in3/rev]		
		40[2.44]
Max. Speed, [RPM]	cont.	500
	Int.*	625
Max. Torque, daNm [lb-in]	cont.	4,1 [375]
	Int.*	5,7 [506]
Max. Output, kW [HP]	cont.	1,8 [2.5]
	Int.*	3,0 [4.0]
Max. Pressure Drop, bar [PSI]	cont.	82,5 [1200]
	Int.*	110 [1600]
Max. Oil Flow, Ipm [GPM]	cont.	20 [5.5]
	Int.*	25 [6.6]

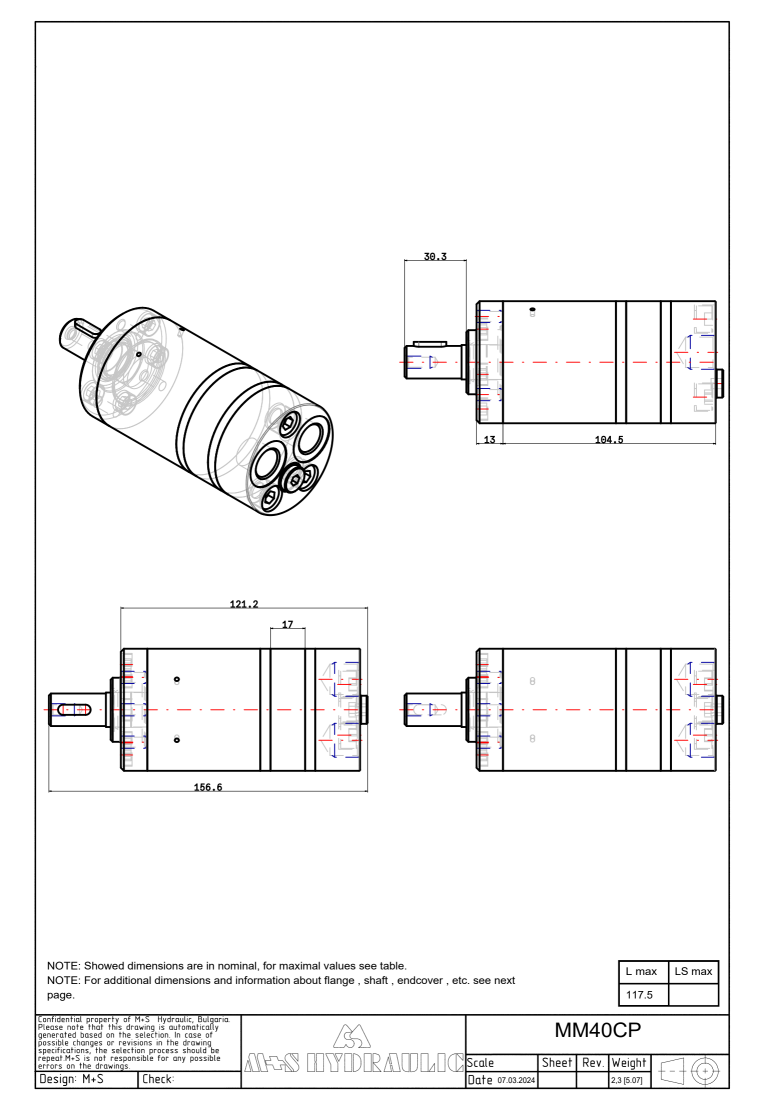
Туре		
Max. Inlet Pressure, bar [PSI]	cont.	140 [2030]
	Int.*	175 [2540]
	peak**	225 [3260]
Max. Return Pressure with Drain Line bar [PSI]	cont.	140 [2030]
	Int.*	175 [2540]
	peak**	225 [3260]
Pressure with Unloaded Shaft, bar [PSI]		4 [60]
Min Starting Torque, daNm [lb-in]	at max. press. drop cont.	3,3 [295]
	at max. press. drop Int.*	4,6 [400]
Min. Speed***, [RPM]		25
Weight, kg [lb]		2,3 [5.07]

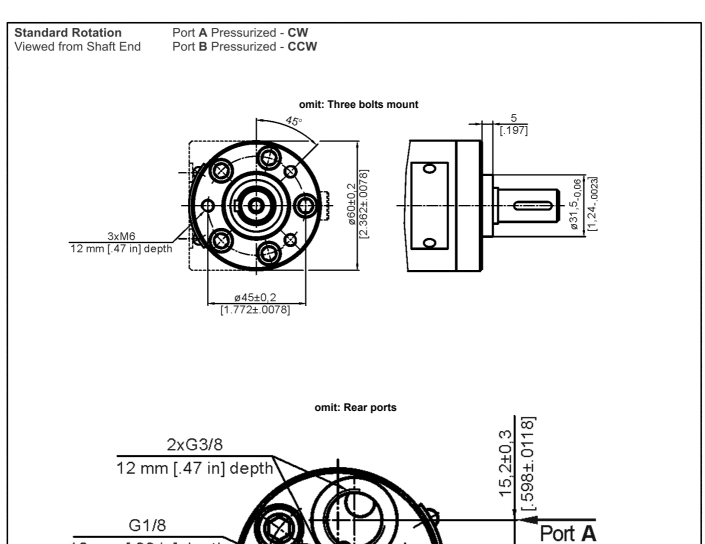
- * Intermittent operation: the permissible values may occur for max. 10% of every minute.
- ** Peak load: the permissible values may occur for max. 1% of every minute.
- *** For speeds lower than given, consult factory or your regional manager.
- 1. Intermittent speed and intermittent pressure drop must not occur simutaneously.
- 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.

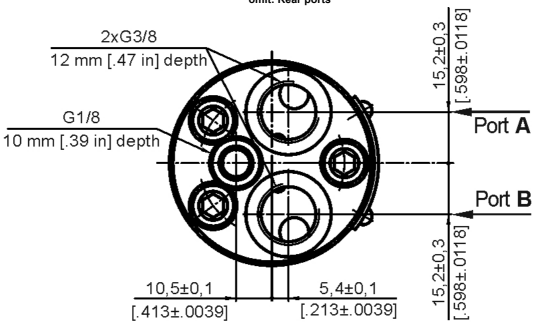


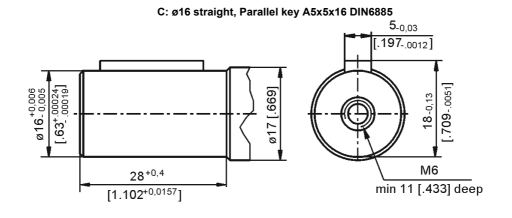
MM40CP 3d generated view

To see model in 3D you should use Acrobat Reader with enable 3D view









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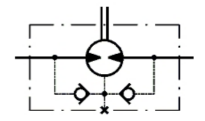
Design: M+S | Check:

ZSA AF-S HYDRAULG MM40CP

Scale Sheet Rev. Weight
Date 07.03.2024 Sheet Rev. 2,3 [5.07]

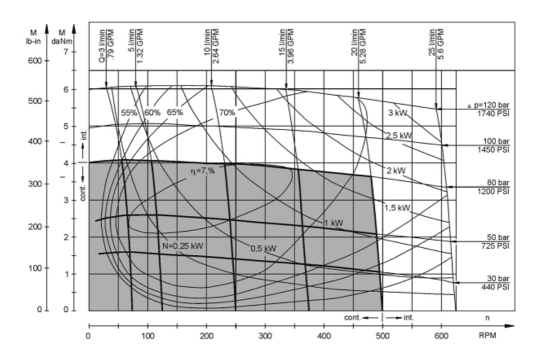


MM40CP



Hydraulic scheme with check valves

FUNCTION DIAGRAMS

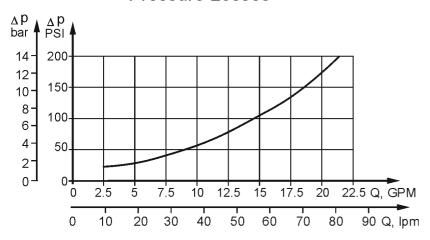


The function diagrams data is for average performance of randomly selected motors at back pressure 5÷10 bar [72.5÷145 PSI] and oil with viscosity of 32 mm²/s [150 SUS] at 50°C [122°F].

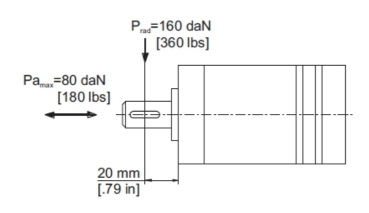


MM40CP DATA SHEET

Pressure Losses



PERMISSIBLE SHAFT LOADS



P_{rad} daN P_{rad} Ibs 180 400 360 160 300 120 200 80 100 40 0 0 800 1000 1200 1400 1600 1800 2000 400 600

For more detail information about premissible shaft load please check our full catalogue

The chart shows the permissible radial load when L=20 mm [.79 in]. If the calculated shaft load exceeds the permissible one, a falexible coupling must be used.

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