

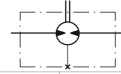
## MP250CUP PRODUCT FEATURE SUMMARY

DATE: 05.05.2025 Username: Evelin Badic

**MODEL TYPE: MP250CUP** 

CNSORDERNO (Order number)	MP250CUP	
MF (Mounting Flange)	omit: Oval mount,two holes	
ONB (Option (needle bearings))	omit: none	
PT (Port type)	omit: Side ports	
DC (Displacement code)	250: 247,5 cm³/rev [15.10 in³/rev]	
SE (Shaft Extensions)	C: Ø25 straight, Parallel key A8x7x32 DIN6885	
SSV (Shaft Seal Version)	U: High pressure shaft seal (without check valves)	
<b>DP</b> (Drain Port)	omit: with drain port	
P (Ports)	omit: BSPP (ISO 228)	
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 (Total lengthmm)	161.78	
L1 (Length of gear wheel setmm)	33.33	
DIM (Dimension unit)	mm	

### **DATA SHEET**



Туре		
Displacement, cm3/rev [in3/	rev]	247,5 [15.1]
Max. Speed,	cont.	242
[RPM]	Int.*	303
Max. Torque, daNm [lb-in]	cont.	38 [3360]
	Int.*	58,3 [5160]
Max. Output, kW [HP]	cont.	7,5 [10]
	Int.*	12 [16.1]
Max. Pressure Drop, bar [PSI]	cont.	110 [1600]
	Int.*	175 [2540]
Max. Oil Flow,	cont.	60 [15.9]
lpm [GPM]	Int.*	75 [19.8]

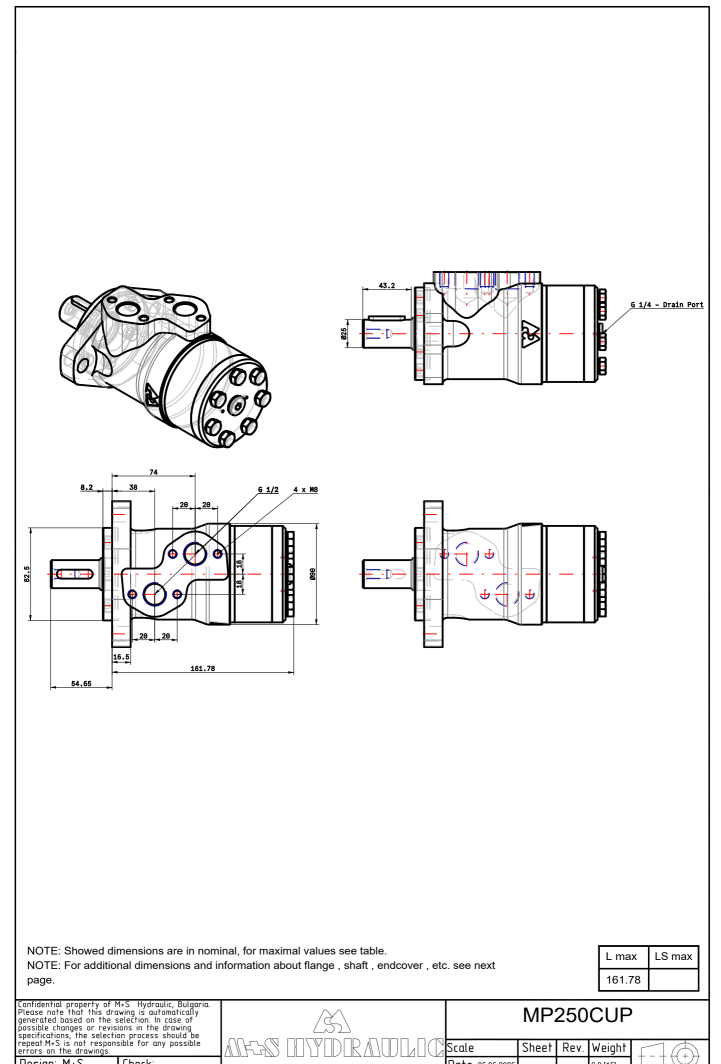
	cont.	175 [2540]
Max. Inlet Pressure, bar [PSI]	Int.*	200 [2900]
	peak**	225 [3260]
	cont.	175 [2540]
Max. Return Pressure with Drain Line bar [PSI]	Int.*	200 [2900]
	peak**	225 [3260]
Pressure wi	th Unloaded Shaft, bar [PSI]	6 [87]
Min Starting Torque,	at max. press. drop cont.	33,6 [2970]
daNm [lb-in]	at max. press. drop Int.*	54,2 [4795]
Min. Speed***, [RPM]		10
Weight, kg [lb]		6,8 [15]

- \* 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 mm<sup>2</sup>/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.



# MP250CUP 3d generated view

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

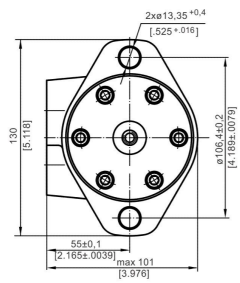


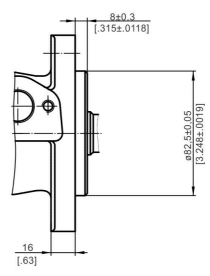
Design: M+S

Check:

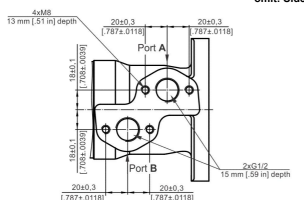
1	State	211001	INEV.	Weigin	
	Date 05.05.2025			6,8 [15]	

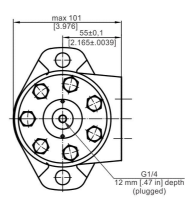
#### omit: Oval mount, two holes



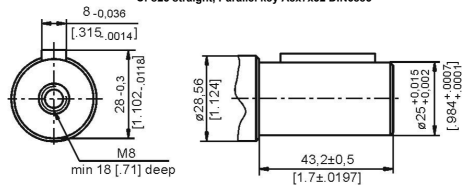


omit: Side ports





### C: o25 straight, Parallel key A8x7x32 DIN6885



Confidential property of M+S Hydraulic, Bulgaria. Please note that this drawing is automatically generated based on the selection. In case of possible changes or revisions in the drawing specifications, the selection process should be repeat M+S is not responsible for any possible errors on the drawings.

Design: M+S Check:

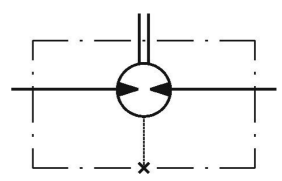


MP250CU	P
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Scale Sheet Rev. Weight
Date 05.05.2025 6,8 [15]

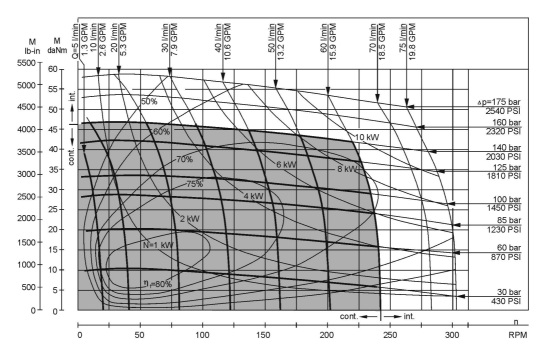


### MP250CUP



The shaft seal pressure equals the pressure in the drain line

### **FUNCTION DIAGRAMS**

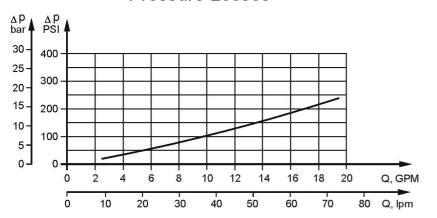


The function diagrams data is for average performance of randomly selected motors at back pressure 5÷10 bar [72.5÷145 PSI] and oil with viscosity of 32 mm²/s [150 SUS] at 50°C [122°F].



## MP250CUP DATA SHEET

### **Pressure Losses**

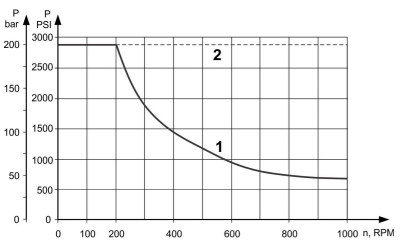


### Oil flow in drain line

Pressure drop bar [PSI]	Viscosity mm²/s [SUS]	Oil flow in drain line lpm [GPM]
400 [4450]	20 [98]	2,5 [.660]
100 [1450]	35 [164]	1,8 [.476]
140 [2030]	20 [98]	3,5 [.925]
	35 [164]	2,8 [.740]

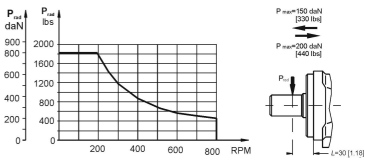
### MAX: PERMISSIBLE SHAFT SEAL PRESSURE

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



Curve "1" shows continuous operations. Curve"2" shows intermittent operations.

### PERMISSIBLE SHAFT LOADS



Radial Shaft Load Prad for C,CO Shaft Extensions by L=30mm[1.81in]

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