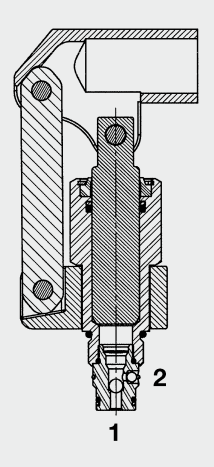


FUNCTION



Hand Pump Manual Operation SAE-10 Cartridge – 207 bar **MP10**

UNF

FEATURES

- Robust design for high loads
- Built-in check valves on inlet and outlet
- Handle can be turned through 360°
- Type 02 has fixing lugs to secure the lever assembly

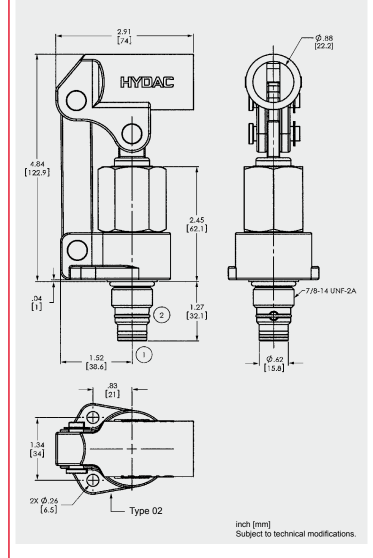
SPECIFICATIONS

Operating pressure:	max. 207 bar	
Nominal flow:	max. 7.5 cm ³ /stroke	
Leakage:	Leakage-free (max. 0.35 cm³/min at nominal pressure)	
Media operating temperature range:	min. –30 °C to max. +100 °C	
Ambient temperature range:	min. –30 °C to max. +60 °C	
Operating fluid:	Hydraulic oil to DIN 51524 Part 1 and 2	
Viscosity range:	min. 7.4 mm²/s to max. 420 mm²/s	
Filtration:	Class 21/19/16 according to ISO 4406 or cleaner	
Installation:	No orientation restrictions	
Materials:	Valve body: Piston: Seals:	high tensile steel steel NBR (standard) FKM (optional, media temperature range -20 °C to +210 °C)
	Back-up ring PTFE	js:
Cavity:	FC10-2	
Weight:	0.65 kg	

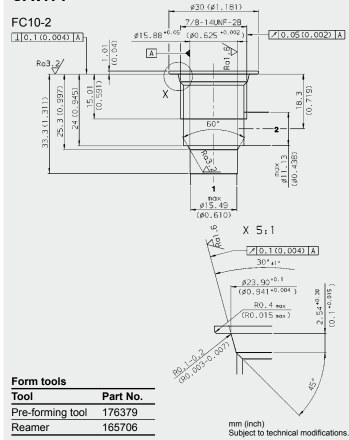
The hand pump MP10 is a manu pump in built-in check valves on the inlet and outlet. When the lever is raised, fluid is drawn from port 1 into the space created; when the lever is pressed down, the check valve closes and the fluid is discharged at port 2. The hand pump MP10 is a hand pump with

564 **HYDAC**

DIMENSIONS

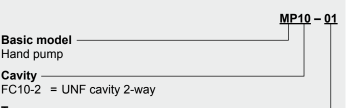


CAVITY



MODEL CODE

Basic model -Hand pump Cavity -



Type -

01 = without fixing lugs 02 = with fixing lugs

Standard models

Model code		Part No.
MP10-01	HAND PUMP	2610181
MP10-02	HAND PUMP	2610196
Other mod	lels on request	

Standard in-line bodies

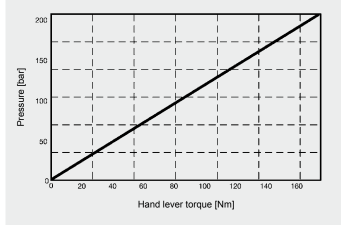
Code	Part No.	Material	Ports	Pressure
FH102-SB4	3037594	Steel, zinc-plated	1/2 BSP	420 bar
FH102-AB4	3037777	Aluminium, clear anodized	1/2 BSP	210 bar
Other line bo	dies on rec	uest		

Seal kits

Code		Material	Part No.	
FS102-N	SEAL KIT	NBR	3033872	
FS102-V	SEAL KIT	FKM	3051757	

PERFORMANCE

 $T_{oil} = 46 \ ^{\circ}C$ v = 33 mm²/s



NOTE The information in this brochure relates to the For applications or operating conditions not described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC Fluidtechnik GmbH Justus-von-Liebig-Str. D-66280 Sulzbach/Saar Tel: 0 68 97 /509-01 Fax: 0 68 97 /509-598 E-Mail: flutec@hydac.com