

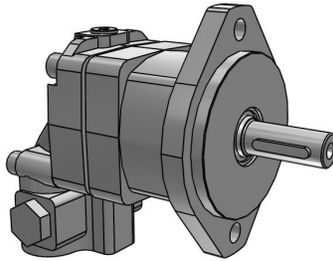


ENGINEERING YOUR SUCCESS.

Pump & Motor Division Europe
Parker Hannifin Mfg. Germany GmbH & Co. KG
Neefestrasse 96
09116 Chemnitz, Germany
Ph: +49 (0)371 393 70
www.parker.com/PMDE

Pump & Motor Division Europe F11/F12/F10

F11-006-MB-CV-K-000-MUVR-P0



*Interactive 3D graphic, click to activate and rotate
(3D capable PDF viewer required)*

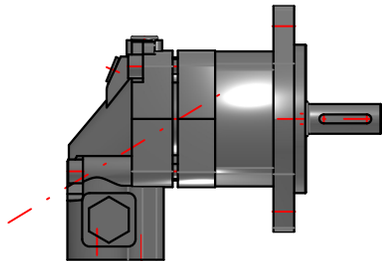
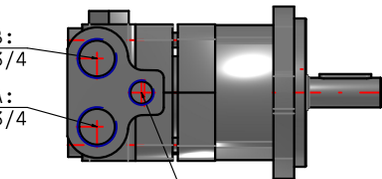
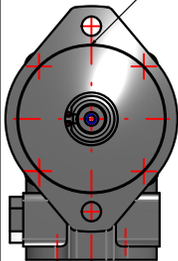
Technical Data	
Part No.	F11-006-MB-CV-K-000-MUVR-P0
Series	F11/F12/F10
Size	F11
Displacement	006 - 6.0 cc / 0.37 cu.in.
Function	M - Motor
Main Ports	B - ISO 1179-1
Mounting Flange	C - CETOP Flange
Shaft Seal	V - FPM, High Pressure, High Temperature
Shaft	K - DIN 6885
Version Number	000 - Standard
Option 1	MUVR - Make-Up / Anticavitation Valve (Clockwise Rotation)
Pressure	
Option 2	P0 - Standard, prepared for speed sensor
Weight [kg]	6.5

[B] Main Port B:
ISO 1179-1- G 3/4

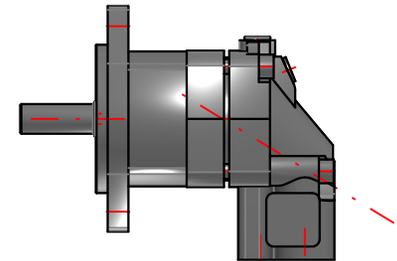
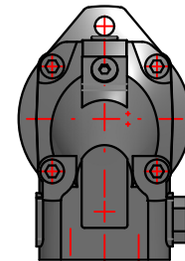
[B] Main Port A:
ISO 1179-1- G 3/4

[B] Drain Port C:
ISO 1179-1- G 3/8

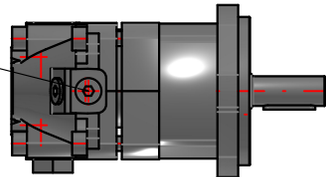
[C] Flange CETOP:
B 100 2 DIN 24 332



[K] Shaft: Cylindrical $\varnothing 20\text{mm}$
DIN 6885, M6x12mm



[B] Drain Port D:
ISO 1179-1- G 3/8



For performance data, dimensions and deviations from standards, see catalog.

Disclaimer:

Parker PMDE has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact their local Parker dealer for detailed information and advice on a products suitability for specific applications. All products are sold subject to the company's Standard conditions of sale.

F11-006-MB-CV-K-000-MUVR-P0



Price: contact Parker