Willibrord Lösing Filterproduktion GmbH Am Walzwerk 2 • 45527 Hattingen



HFP

Manual Priming Pump

Technical Datasheet

The Manual Priming Pump is used in a fuel circuit to bleed the upstream fuel filter or to completely bleed the fuel circuit. It is installed downstream of the fuel filter.

Mechanical data





Mass

0

Ambient temperature range Flow-through operation Pump operation Fixing points Threaded bolts Tightening torque Media connectors Threaded holes Thread length can be screwed in Tightening torque Nominal width Permissible system pressure permanent momentary (<15 s) Pump actuation Stroke Suction height Delivery volume Breakaway force

approx. 250 g

-40 °C to 85 °C
-20 °C to 85 °C
2
M6
6 Nm ±1 Nm
2
M22x1.5, compatible
with screw-in spigots
according to ISO 6149-3
Form F
≤18 mm
12 Nm ±2 Nm
11 mm
≤3 bar
≤5 bar
Ram
approx. 30 mm
≤5 m
≤20 ml per stroke
≤200 N
≤100 N
>500 N

Performance data

Pumping force

Destroying force

Performance data items are limit values. By the integration into an existing infrastructure, the indicated performance data can be limited under certain circumstances.

Media (Please ask for media not listed.)	
Diesel/Biodiesel	according to EN 590
Fuel oil	according to DIN V 51603-6
Volume flow	
Flow-through operation	≤10 l/min
Pressure loss	insignificant



Mechanical connections



Mounting

The funktion of the Manual Priming Pump is independent of its mounting position. It must be fixed to a non-movable surface with two M6 threaded screws.

The following must be observed during installation:

- 1. The operating elements must be freely accessible.
- 2. Only straight pipe sections or pipe bends may be used as fuel pipes.
- 3. Mount in correct flow direction (arrow).
- 4. It must be possible to operate the shut-off valve and pump without risk of injury.



Application

1. Stop fuel flow, then close shut-off valve





2. Suction





3. Pump





4. Open shut-off valve, then start fuel flow





Ordering information

REF

06 3880

Manual Priming Pump HFP

Designation

Documentation

http://www.separ.de/hfp

