

Fuel Meter & Connector Kits



Introduction

The DM100 is an accurate, reliable and economical positive displacement-type flow meter, designed for highly accurate measuring of diesel fuel, kerosene and petrol.

The D-series connector kits allows the simple and trouble-free connection of the DM100 to a variety of Hand operated and electric fuel transfer pumps available from Macnaught.

In addition to connecting a DM100, the new kits also contain all of the appropriate fittings to secure a filter unit to each pump.

Both the DM100 fuel meter and the HA1S fuel filter are available separately from Macnaught

Available Kits:

The Connector Kits have been designed to fit onto the following Macnaught fuel pumps:

Connector Kit: Pump Assembly:

- DV-01 GT Rapid Flo
- DH-01 HP Litre stroke
- DV-01 RVP rotary transfer pumps
- DF-01 GE12A/12M/24A/24M



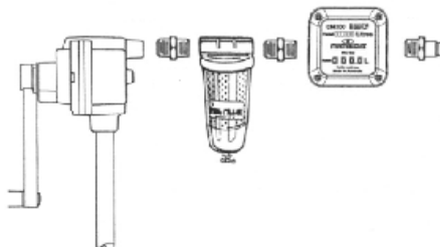
Available Products

DV-01 Connector Kit

(Suitable for GT and RVP fuel pumps)

Kit includes:

- * 1 x N439 1" x 3/4" reducer
- * 1 x PB19 1" nipple
- * 1 x HA12 hose tail

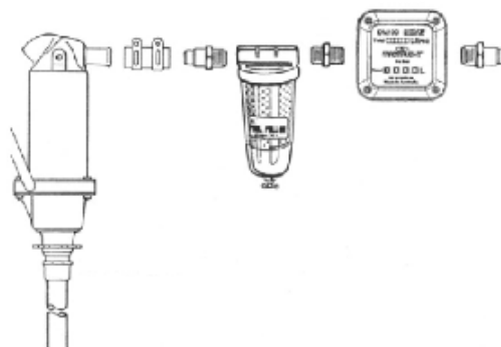


DH-01 Connector Kit

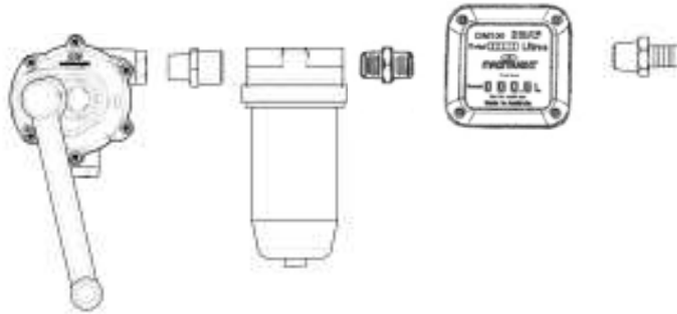
(Suitable for HP Litre Stroke)

Kit includes:

- 1 x HA11 75mm hose
- 2 x HA12 hose tail
- 1 x PB19 1" nipple



DV-01 Connector Kit
(Suitable for the RVP and GT Fuel Pumps)

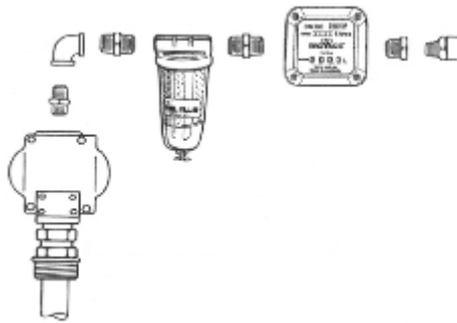


Kit includes:

- * 1 x N439 1" - 3/4"
- * 1 x PB19 1" nipple
- * 1 x VR23 hose tail



DF-01 Connector Kit
(Suitable for Electric Fuel Pumps)



Kit includes:

- * 1 x N440 1"-3/4" nipple
- * 1 x N445 1" elbow
- * 2 x PB19 1" nipple
- * 1 x N439 1"-3/4" reducer



Macnaught Pty Limited
ABN 66 000 075 785

41-43 Henderson Street
Turleba NSW 2205 Sydney Australia
Postal Address: PO Box 90
Ardilla NSW 2205 Sydney Australia

T: +61 2 9667 0401
F: +61 2 9667 7773
W: www.macnaught.com.au

Note:

This product should be disposed of according to all applicable local and national government environment regulations and guidelines.



**For Warranty Terms and Conditions see macnaught.com.au
For a list of Australian Service Centres see macnaught.com.au**