## **Hydraulic Flow Control Valves**

# **FDM Series**

# Variable Priority Flow Divider with Remote Proportional Control



The FDM remote control flow divider is ideally suited for the agricultural and industrial user seeking a cost-effective method of controlling hydraulic motor speed. The priority flow port gives an output independent of load pressure while the By-Pass port can be used to power a secondary circuit.

### Specifications

Maximum pressure: 250 bar

Total flow capacity: 114 lpm

Regulated flow capacity: See Table 2

Porting: See Table 1

#### Material:

Steel components in a cast iron body. Drive mechanism mounted on aluminium supports

Weight:

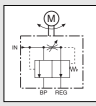
2.75 kg

Power supply: 9 - 28 V

Peak current: 2.5 A

Average current: < 100 mA

### Symbol



#### Features

- Minimum to maximum priority flow in less than 3 seconds (at full pressure)
- 9 28 V D.C. supply enables unit to be powered from a vehicle supply
- Remote control using: Potentiometer (shown above) 0 - 5 VDC 4 - 20 mA loop
- Remote operating distance: up to 40 m
- Pressure compensated permitting both 'priority' and 'By-Pass' flow to be used simultaneously at varying pressures without affecting the 'priority' flow rate
- Automatic current limiting to prevent overheating and motor overload
- Valve settings immune to power failure
- Tolerant to vibration and oil contamination
- Valve cover zinc plated and Teflon® coated for corrosion resistance Teflon® is a Registered Trademark of DuPont
- Designed to meet IP67
- Range of cables available please contact sales office

# Quality Hydraulic Components from the Webtec Range

Ordering Codes	Typical Code	FDM	125	J	P
Valve Type					
Regulated Flow Capacity (Table 2)					
Porting (Table 1)					
Control (Table 3)					

#### Table 1: Porting\*

Code	Port Threads Inlet Regulated Flow and Excess Flow	Relief Valve External Drain where fitted	
J	<sup>3</sup> / <sub>4</sub> " BSPP	<sup>1</sup> / <sub>4</sub> " BSPP	
Α	<sup>3</sup> /4" NPTF	1/4" NPTF	
М	M22 x 1.5, M27 x 2	M14 x 1.5	
G	1-1/16" -12UN #12 SAE ORB	<sup>9</sup> / <sub>16</sub> " -18UN #6 SAE ORB	
н	<sup>1</sup> / <sub>2</sub> " BSPP	<sup>1</sup> / <sub>4</sub> " BSPP	

\* Other threads available to special order.

Note: M22 only available in flow code 030 to 125 M27 only available in flow code 200 to 300 <sup>1</sup>/<sub>2</sub>" BSPP only available in flow code 030 to 125

### Installation Details - Value

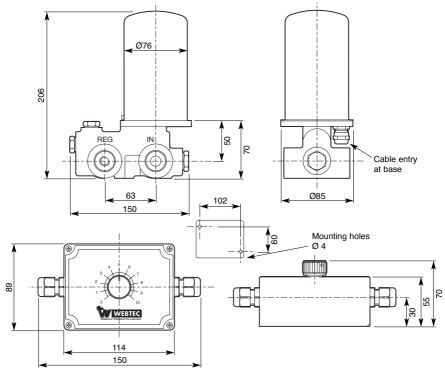
Dimensions in millimetres

#### Table 2: Regulated Flow

Code	Regulated Flow
030	0.5 - 11 lpm
050	0.5 - 19 lpm
080	0.5 - 30 lpm
125	0.5 - 47 lpm
200	0.5 - 76 lpm
250	0.5 - 95 lpm
300	0.5 - 114 lpm

#### Table 3: Control

Code	Control	
Р	Potentiometer	
5 V	0 - 5 VDC	
mA	4 - 20 mA	



\*Other threads available to special order.