

VFD120 MD Series Variable Priority Flow Dividers with Remote Proportional Control

The VFD120MD remote control flow divider is ideally suited for the agricultural and industrial user seeking a cost-effective method of controlling hydraulic motor speed.

Variable priority flow dividers split a single input (P) flow into a priority (REG) flow and an excess or by-pass (BP) flow which can be returned directly to the oil reservoir or used to power a second system. This is possible due to the valve's adaptive pressure compensation characteristics meaning both the priority and by-pass flows can be used to drive separate circuits, even under varying loads. In many instances this dispenses with the need for another pump to operate a second system.

The VFD120 MD design has also been optimised to reduce energy wastage by minimising the pressure losses across the valve, resulting in a significant reduction in running costs.

Specifications

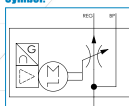
Maximum Rated Pressure: Total Flow: Maximum Priority (REG) Flow: Porting: Material:

Weight: Mounting: Power Supply: External Electrical Protection: Peak Current: Standby Current: Up to 420 bar, 6000 psi Up to 120 L/min, 32 US gpm Up to 110 L/min, 30 US gpm BSPP, SAE, NPTF, METRIC Steel components in cast Ductile Iron body painted black Drive Mechanism mounted on aluminium plate and mild steel bracket. 2.75 kg, 4.4 lb 2 Bolts - M8 or 5/16" 11 - 28 Vdc 2 Amp fuse 1.5 A <100 mA



Features

- Minimum to maximum priority flow in less than 10 seconds (at full pressure).
- No external control box needed. All Electronics are self-contained inside the canister.
- Easy setup on-field. All connections made via M12 connector. Set and Forget.
- Automatic current limiting to prevent overheating and motor overload.
- Valve settings immune to power failure.
- Pressure compensated permitting both 'Priority' and 'By-Pass' to be used simultaneously at varying pressures without affecting the 'Priority' flow rate.
- Designed to meet IP66 (with cable connected).



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Sales Order Code

Please contact our technical sales team to discuss any special order requirements.

TYPICAL CODE	DESCRIPTION	SEE TABLE	YOUR CODE
VFD120MD	Basic Valve	-	VFD120MD
120	Priority (REG) Flow Capacity	Table 1	
J	Porting	Table 2	
Р	Control	Table 3	

Table 1: Priority (REG) Flow Capacity*

CODE	FLOW SIZE	
	L/min	US GPM
050	0** - 19	0** - 5
080	0** - 30	0** - 8
120	0** - 45	0** - 12
160	0** - 60	0** - 16
200	0** - 76	0** - 20
250	0** - 95	0** - 25
300	0** - 110	0** - 30

*Input flow will affect the maximum seen

priority flow capacity. To achieve the given flow

capacity, the input flow needs to be greater. **Minimum flow of 0 - 0.5 L/min, 0 - 0.1 US gpm.

Notes:

Table 2: Porting

CODE	PORT THREAD TYPE
Н	1/2" BSPP ***
J	3/4" BSPP
G	1-1/16" -12UN # 12 SAE ORB
А	3/4" NPTF ****
М	M22 X 1.5 ***

Table 3: Control

DESCRIPTION
Potentiometer
0.5 - 5 Vdc
4 - 20 mA

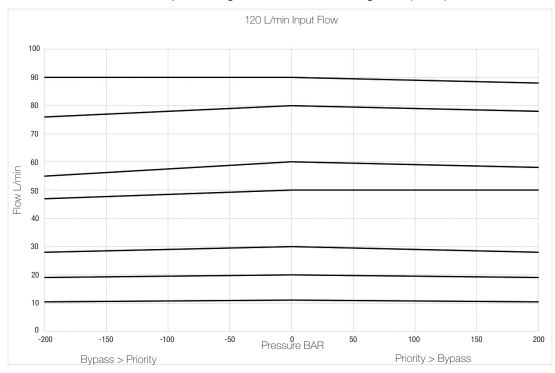
Notes:

*** M22 and 1/2" BSPP threads only available in flow codes 050 to 120.

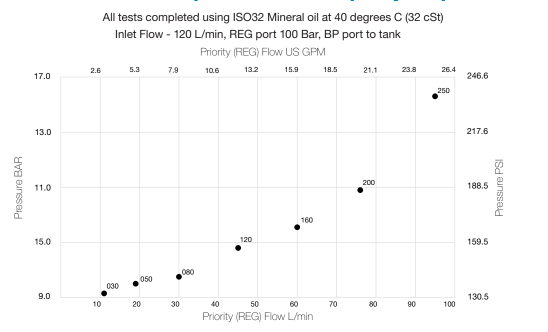
**** All NPTF threads are to ANSI B1.20.3 -1976 Class 1. As stated in the standard it is recommended that "sealing is accomplished by the means of a sealant applied to the thread". NPT fittings may also be used to connect to NPTF ports (also with a sealant applied to the thread).

Priority (Reg) Flow vs. Load

All tests completed using ISO32 Mineral oil at 40 degrees C (32 cSt)

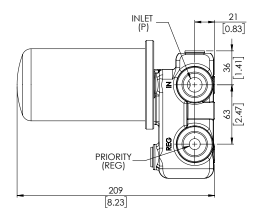


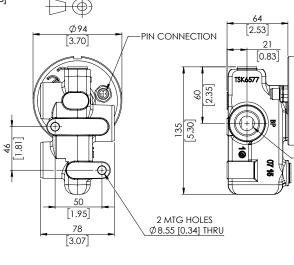




Max Pressure Drop Between Inlet (P) and priority (REG) port

Installation Details Dimensions in mm [inches]





Connecting Details



Potentiometer		
PIN	ASSIGNMENT	
1	+ In	
2	Pot +	
3	0 Vdc	
4	Pot Wiper	
5	Pot -	

0.5 - 5 Vdc		
ASSIGNMENT		
+ In		
N/C		
0 Vdc		
0.5 - 5 Vdc In		
0.5 - 5 Vdc GND		

4 - 20 mA		
PIN	ASSIGNMENT	
1	+ In	
2	N/C	
3	0 Vdc/4 - 20 mA -	
4	N/C	
5	4 - 20 mA +	

BYPASS (BP)

N.B. N/C = Do not connect

Connecting cable (5m) with Pot	TSK6638-05
Connecting cable (5m) (4-20mA and 0.5-5 V versions)	TSK6635-05

Consult sales for other lengths

Webtec reserve the right to make improvements and changes to the specification without notice