IFP MD50-Design "80" Manually Operated Monoblock Valves



FEATURES

- * Adjustable Balanced Piston Relief Valve
- * Power Beyond / Closed Center Available
- * Integral Load Holding Check Valve
- * Optional Pilot Operated Check Valves
- * Single / Double acting & Motor spools
- * Spring Return or Detent



MD50 ORDERING CODE

IFP M	50	1
Monoblock	Valve Series	
Valve	50 = 30 GPM	
	Number of Sp	ools
	1 = 1 Spool	
	2 = 2 Spools	Spo

1 = 1 Spool 2 = 2 Spools 3 = 3 Spools

Spool Type
C = Double Acting
M = Motor Spool

Port Type
S = SAE (Std)
N = NPT *Factory Lead.

N = NPT *Factory Lead Time B = BSP *Factory Lead Time

D = Deterent

D P 80

Design Number

Tank Port

No Code = Open Center

Ctory Lead Time

Ctory Lead Time

Ctory Lead Time

D P 80

Design Number

Tank Port

No Code = Open Center

C = Closed Power

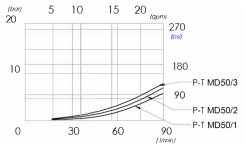
P = Power Beyond

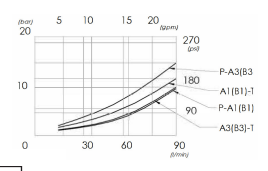
Spool Function

No Code = Spring Return

Monoblock	MD50
Maximum Flow	30 US gpm (113 l/min)
Recommended Flow	22 US gpm (83 l/min)
Maximum Pressure	4568 PSI (315 bar)
Maximum Back Pressure	145 PSI (10 bar)
Leakage @ 1500 PSI (100 bar)	2 cm ³ /min
Weight MD50-1	11.5 lbs (5.2 kg)
Weight MD50-2	17.9 lbs (8.1 kg)
Weight MD50-3	23.6 lbs (10.7 kg)

Valve Ports				
Thread	Port-A&B	Thread	Thread	
SAE	SAE-10	SAE-12	SAE-12	
NPT	1/2"	3/4"	3/4"	
BSP	1/2"	3/4"	3/4"	





Pressure Drop