

A and B. By altering the mounting position (FM2 and FM3) or internal compenents (FM4), meter-in or meter-out flow control functions can be selected.

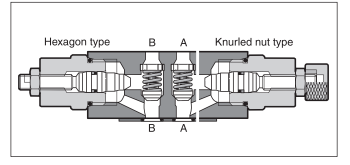
Double-throttle check valves from the Parker Manapak series FM are sandwich plate valves designed for stacking beneath a directional valve with a standard mounting pattern. Throttle and check valves are arranged in ports

The throttle check valve can also be used to influence the switching time of pilot operated directional valves. In this case, the valve is positioned between the pilot stage (CETOP03, NG6) and the main stage (CETOP05, NG10 up to CETOP10, NG32).

The FM6 valve is only available as meter-out.



- Three types of metering needle design can be selected when ordering FM2 and FM3 valves to achieve the throttle characteristics required to suit the application.
- Large bypass check valves allow high flow at low pressure drop.



Characteristics

		l		
Series	FM2	FM3	FM4	FM6
Mounting	NG6	NG10	NG16	NG25
pattern	NFPA D03	NFPA D05	NFPA D07	NFPA D08
	CETOP 03	CETOP 05	CETOP07	CETOP 08
Max. pressure	350 bar	350 bar	350 bar	210 bar
Max. flow	53 LPM	76 LPM	200 LPM	341 LPM
Opening press.	0.3 bar	0.3 bar	0.3 bar	0.3 bar
Supply throttle	X	Х	X	_
Meter-out throttle	Х	Х	Х	X
Mounting pos.	as desired	as desired	as desired	as desired
Ambient temperature	max. +50°C	max. 50°C	max. 50°C	max. 50°C
Pressure fluid temperature	max. +70°C	max. +70°C	max. +70°C	max. +70°C
Weight [kg]	1.3	2.4	5.4	7.9

Metering needle types for FM2 and FM3 "Standard" type



A two-stage needle provides fine adjustment in the lower flow range with 3 adjustment rotations. After 3 more rotations, the valve is completely open.



Design "D"

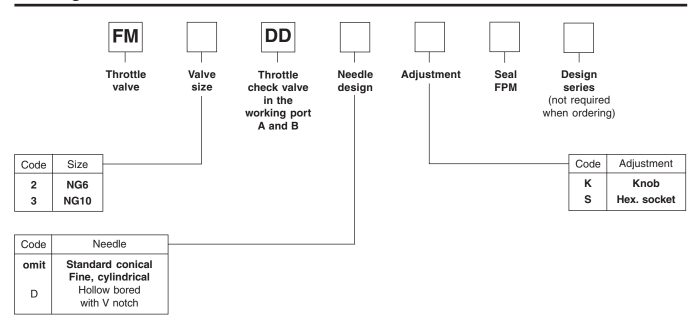
A cylindrical needle with a V notch allows the fine adjustment in the entire setting range.

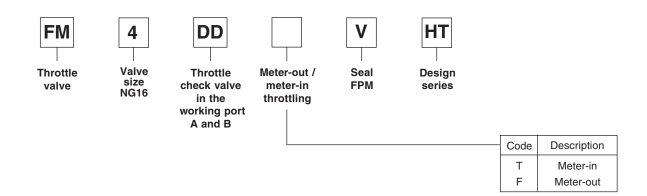
7-33

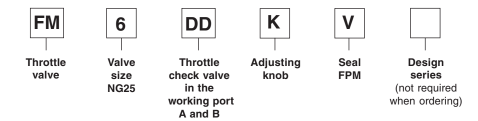


Throttle Check Valve **Series FM**

Ordering Code





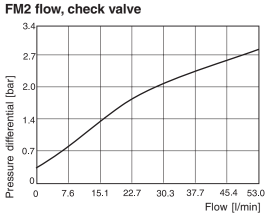


FM6 valves are only supplied for meter-out throttling, with conical standard needle, and with knob adjustment as well as FPM seal.

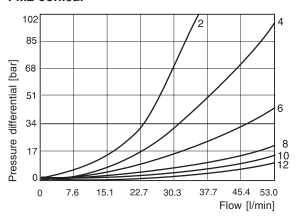
Bold letters = Short-term availability



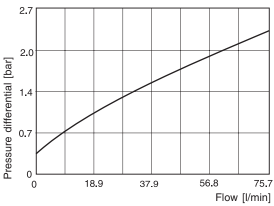
Performance Curves



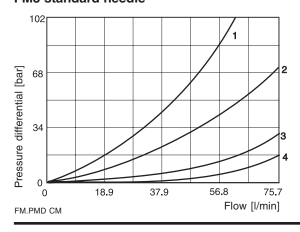
FM2 conical



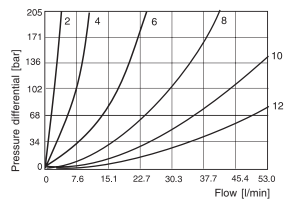
FM3 flow, check valve



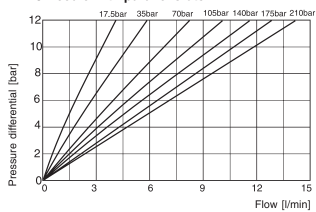
FM3 standard needle



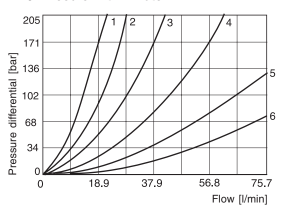
FM2D needle with V notch



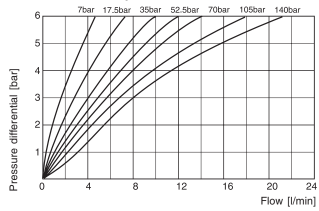
FM2G needle with parallel slots



FM3D needle with V notch



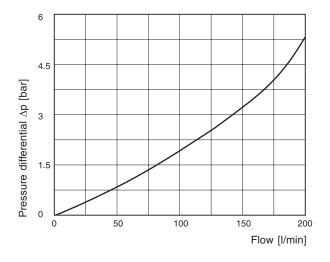
FM3G needle with parallel slots





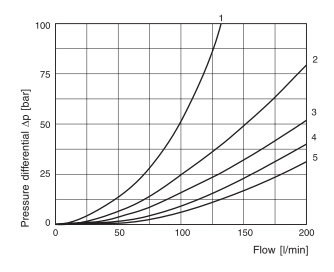
Throttle Check Valve **Series FM**

FM4 flow, check valve

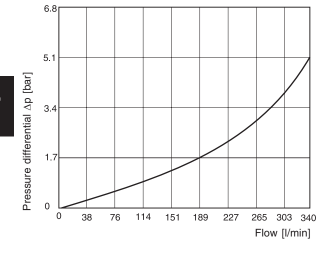


FM4 with standard needle

1 to 5 number of needle rotations

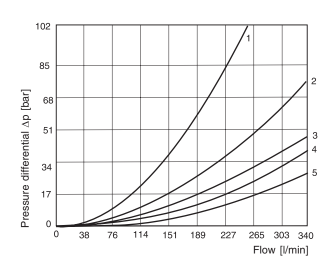


FM6 flow, check valve



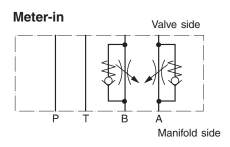
FM6 with standard needle

1 to 5 number of needle rotations





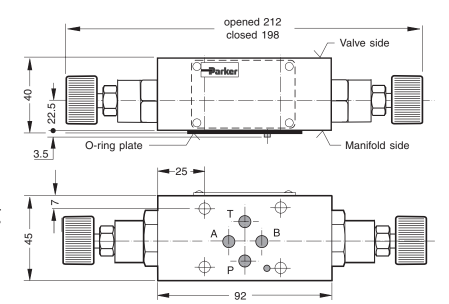
FM2



Meter-in or meter-out:

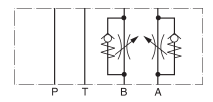
A functional change is achieved by rotating the mounting position of the valve 180° about the longitudinal axis (A-B).

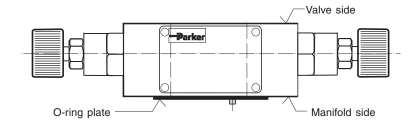






Meter-out







Note:

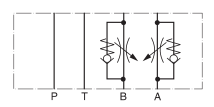
The O-ring plate (with O-rings) for sealing the connecting surface of the manifold side is included. The O-ring and positioning pin are always mounted on the manifold side.

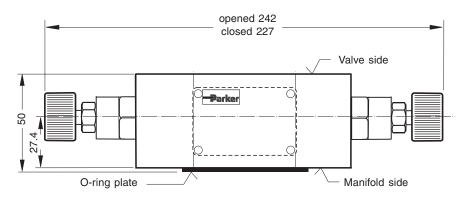
Seal kit FM2		
Seal	Order code	
V	SK-FM2-V-20	



FM3

Meter-in

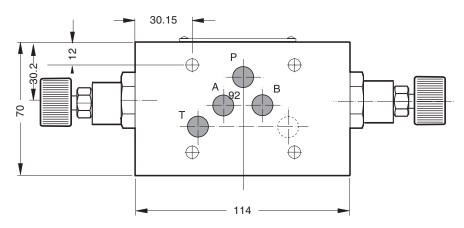




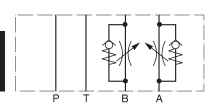
Meter-in or meter-out:

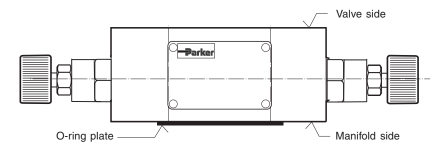
A functional change is achieved by rotating the mounting position of the valve 180° about the transverse axis (P).





Meter-out







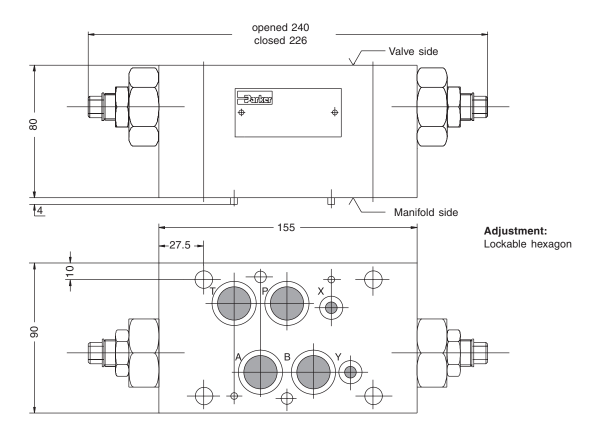
Note:

The O-ring plate (with O-rings) for sealing the connecting surface of the manifold side is included. The O-ring and positioning pin are always mounted on the manifold side.

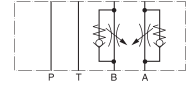
Seal kit FM3		
Seal	Order code	
V	SK-FM3-V-20	



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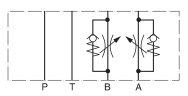
Meter-in



Meter-in or meter-out:

A functional change is achieved by rotating the mounting position of the valve 180° about the longitudinal axis (A-B).

Meter-out



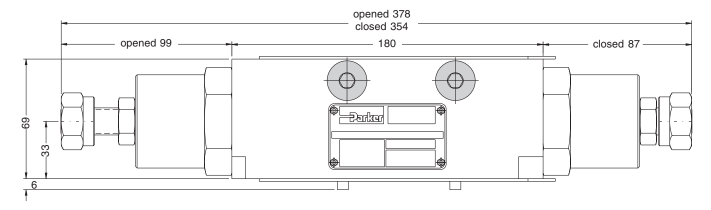
Note

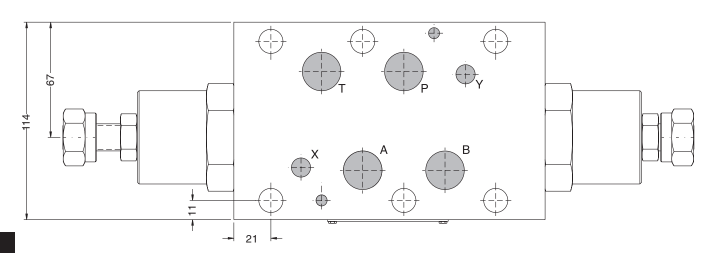
The O-ring plate (with O-rings) for sealing the connecting surface of the manifold side is included. The O-ring and positioning pin are always mounted on the manifold side.

Seal kit FM4		
Seal	Order code	
V	SK-FM4VHT	



FM6





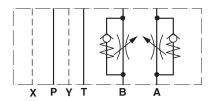
7

Adjustment: knob

Meter-in

is not available for valve FM6

Meter-out



Note:

The O-ring plate (with O-rings) for sealing the connecting surface of the manifold side is included. The O-ring and positioning pin are always mounted on the manifold side.

Seal kit FM6		
Seal	Order code	
V	SK-FM6-V-12	

