

Designed for controlling very low flow rates of liquids and gases, MFV™ Barstock valves are available in seven conveniently overlapping orifice-needle sizes.



design features

- ✓ Virtually free of hysteresis (see-sawing).
- ✓ Bubble tight shutoff.
- ✓ Straight or 90 degree flow patterns.
- ✓ Brass or 316 stainless steel high resolution.
- ✓ Sixteen turns to full open.

BARSTOCK METERING VALVES MFV™

Offered in straight (T) and 90 degree (L) flow patterns, the MFVTM Barstock Valve includes a "non-rising stem" design, it's unique non-rotating needle is cylindrical with a precision ground tapered metering surface. The needle moves in a rectilinear fashion which accounts for its desirable sixteen- turn high resolution attribute. Hysteresis is virtually eliminated due to the needle design and the closely fitting fine thread on its adjustment plunger. The valve body is precision machined chrome plated brass or type 316 stainless steel.

SPECIFICATIONS	
MAXIMUM PRESSURE	500 psig (3792 kPa).
MAXIMUM TEMPERATURE	180 °F (82 °C) -brass.
	250 °F (121 °C).
VALVE STEM	Sixteen turns, non-rising type.

**MATERIALS OF CONSTRUCTION					
BODY	Chrome plated brass or 316 stainless steel.				
VALVE NEEDLE 316 stainless steel.					
ORIFICE	316 stainless steel with PTFE liner for valve sizes 1, 2				
	and 3; PCTFE for valve sizes 4,5,6 and 7.				
0-RINGS	Buna-N® (brass valves). Viton® (stainless valves).				

^{**}The selection of materials of construction, is the responsibility of the customer. The company accepts no liability.



ORDERING INFORMATION BARSTOCK METERING VALVES MFV™								
MODEL NUMBER FLOW PATTERN	ELOW DATTEDN	MATERIAL	MAXIMUM FLOW [mL/min]		ORIFICE [in]	CV		
	MATERIAL	Air	Water					
VM1-BB-1A	Straight	Brass	200	6	0.042	0.0005		
VM2-BB-1A	Straight	Brass	400	12	0.042	0.001		
VM3-BB-1A	Straight	Brass	1000	30	0.042	0.0025		
VM4-BB-1A	Straight	Brass	2500	70	0.093	0.0061		
VM5-BB-1A	Straight	Brass	6200	200	0.093	0.016		
VM6-BB-1A	Straight	Brass	21500	650	0.093	0.054		
VM7-BB-1A	Straight	Brass	46090	1410	0.093	0.118		
VM1-SV-2A	Straight	Stainless	200	6	0.042	0.0005		
VM2-SV-2A	Straight	Stainless	400	12	0.042	0.001		
VM3-SV-2A	Straight	Stainless	1000	30	0.042	0.0025		
VM4-SV-2A	Straight	Stainless	2500	70	0.093	0.0061		
VM5-SV-2A	Straight	Stainless	6200	200	0.093	0.016		
VM6-SV-2A	Straight	Stainless	21500	650	0.093	0.054		
VM7-SV-2A	Straight	Stainless	46090	1410	0.093	0.118		
VM1-BB-6A	90 degree	Brass	200	6	0.042	0.0005		
VM2-BB-6A	90 degree	Brass	400	12	0.042	0.001		
VM3-BB-6A	90 degree	Brass	1000	30	0.042	0.0025		
VM4-BB-6A	90 degree	Brass	2500	70	0.093	0.0061		
VM5-BB-6A	90 degree	Brass	6200	200	0.093	0.016		
VM6-BB-6A	90 degree	Brass	21500	650	0.093	0.054		
VM7-BB-6A	90 degree	Brass	46090	1410	0.093	0.118		
VM1-SV-7A	90 degree	Stainless	200	6	0.042	0.0005		
VM2-SV-7A	90 degree	Stainless	400	12	0.042	0.001		
VM3-SV-7A	90 degree	Stainless	1000	30	0.042	0.0025		
VM4-SV-7A	90 degree	Stainless	2500	70	0.093	0.0061		
VM5-SV-7A	90 degree	Stainless	6200	200	0.093	0.016		
VM6-SV-7A	90 degree	Stainless	21500	650	0.093	0.054		
VM7-SV-7A	90 degree	Stainless	46090	1410	0.093	0.118		

Note: Based on 10psig(69 kPa) inlet pressure and atmospheric exhaust.