Mini Needle Valves

Features:

- available in a variety of materials and handle options
- FKM O-ring seal and PTFE back-up ring below the threads protects from corrosion and galling
- stem threads are rolled for strength and ease of operation
- metal-to-metal hard seat design is 100% helium leak tested to 1 x 10-4 ml/s at 200 PSI
- ½" and ½" are orifice size: 0.172", flow coefficient: 0.42
- ½": orifice size are 0.187", flow coefficient: 0.44, hex body
- all stems are 316 stainless steel

Male to Female



NPT Size	Handle Style	PSI @ 200°F	<i>Brass</i> Part #	Handle Style	PSI at 200°F	Zinc Nickel Plated Steel Part #	316 Stainless Steel Part #
	knurled knob knurled knob			T design T design T design	10000	MFC102	MFS101 MFS102 MFS404

Female to Female



NPT Size	Handle Style	PSI at 200°F	<i>Brass</i> Part #	Handle Style	PSI at 200°F	Zinc Nickel Plated Steel Part #	316 Stainless Steel Part #
1/8" - 27	knurled knob	6000	FFB101	T design	10000	FFC101	FFS101
1/4" - 18	knurled knob	6000	FFB102	T design	10000	FFC102	FFS102
1⁄2" - 14				T design	10000	FFC404	FFS404

Multiport Needle Valves

Features:

- reduces the number of gauge and other instrument connections to permanent piping installations, decreasing possible leak paths
- FKM O-ring seal and PTFE back-up ring below the threads protects from corrosion and galling
- stem threads are rolled for strength and ease of operation
- metal-to-metal hard seat design is 100% helium leak tested to 1 x 10-4 ml/s at 200 PSI
- ½" female NPT port
- orifice size is 0.187", flow coefficient: 0.44
- all stems are 316 stainless steel

Hard Seat Male to Female



NPT	Handle	PSI	Zinc Nickel Plated Steel	316 Stainless Steel
Size	Style	at 200°F	Part #	Part #
½" - 14	T design	10000	MFC204	MFS204
¾" - 14	T design	10000	MFC20604	MFS20604

Soft Seat Male to Female



NPT	Handle	PSI	Zinc Nickel Plated Steel	316 Stainless Steel
Size	Style	at 200°F	Part #	Part #
½" - 14	T design	6000	MFC304	MFS304
¾" - 14	T design	6000	MFC30604	MFS30604