

## **Block and Bleed Needle Valves**

### Material

• All stems are 316 stainless steel

#### Specifications

- Metal-to-metal hard seat design is 100% helium leak tested to 1 x 10-4 ml/s at **200 PSI**
- Orifice size is 0.187", flow coefficient: 0.44
- 0.090" bleed hole located on bottom is controlled by a 1/4"-20 UNF-2A bleed screw

## Hard Seat Male to Female

Soft Seat Male to Female

316 Stainless Steel

Part #

MFS702

**MFS704** 

NPT Size	Handle Style	PSI at 200°F	Zinc Nickel Plated Steel Part #	316 Stainless Steel Part #
1/4" - 18	T design	10000	MFC602	MFS602
1/2" - 14	T design	10000	MFC604	MFS604

Zinc Nickel Plated Steel

Part #

MFC702

**MFC704** 





K

#### Features

NPT

Size

1/4" - 18

1/2" - 14

**Features** 

of instruments

corrosion and galling

and ease of operation

Allows pressure to be bled off

without disturbing the permanent piping installation, allowing quick

and easy removal or replacement

• FKM O-ring seal and PTFE back-up

Stem threads are rolled for strength

Handle

Style

T design

T design

PSI at 200°F

6000

6000

ring below the threads protects from

- Convenient way to relieve process pressures trapped between a shut-off valve and the instrument
- 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

#### Material

· All stems are 316 stainless steel

**Bleed Needle Valves** 

#### Specifications

- Metal-to-metal hard seat design is 100% helium leak tested to 1 x 10-4 ml/s at **200 PSI**
- Non-rotating soft tip stem and a backup metalto-metal seal
- 0.159" bleed port

### Hard Seat Male

NPT Size	Handle Style	PSI at 200°F	Zinc Nickel Plated Steel Part #	316 Stainless Steel Part #
1/4" - 18	T design	10000	MC802	MS802
1/2" - 14	T design	10000	MC804	MS804



316 stainless

316 stainless

# Soft Tip Male

NPT Size	Handle Style	PSI at 200°F	Zinc Nickel Plated Steel Part #	316 Stainless Steel Part #
1/4" - 18	T design	6000	MC852	MS852
1/2" - 14	T design	6000	MC854	MS854