

# **Needle Valves**

#### Features

- · Metal-to-metal seats allow positive sealing and flow adjustment
- · Designed for air and water applications

## Specification

- Maximum working pressure: 150 PSI at ambient temperature 70°F (21°C)
- Temperature rating: -65° F to 250° F (-54°C to 121°C)
- Manufactured from CA377 brass

Female x Female		
Female NPT	Female NPT	Brass Part #
1/8"	1/8"	NV2F
1/4"	1/4"	NV4F

		Male x Male		
Male NPT	Male NPT	Brass Part #		
1/4"	1/4"	NV4M		



# Mini In-Line Disposable Desiccant Dryer

## Application

• Ideal for spray guns (point-of-use); attaches directly to spray gun or mini regulator located on spray gun

### Features

- Unit is bi-directional 1/4" NPT
- 40 micron, porous bronze element removes fine dirt particles, as oil-removing media removes oil vapor and desiccant bead absorbs water vapor

### Specifications

- Working pressure: 125 PSI
- Blue desiccant beads lower the dew point to -40°F (-40°C) and remove water vapor; bead color turns pink when it is time to replace filter/dryer

Male NPT	Female NPT	Flow (SCFM)	Description	Part #
1/4"	1/4"	15	package of 2	DFD-10

