

## Male Quick Disconnect (with needle)



## **Design Consideration**

- Male Quick Disconnect
- With Needle Valve for Flow Adjustment

## **Example of how to order**

Type: Male Quick Disconnect Body: With Needle End Option: 10-32 Female

**Part Numbers** are a description of the valve as read left to right, Inlet Port to Outlet Port. **QD MALE,W/NEEDLE,10-32F** = Male Quick Disconnect, With Needle,10-32 Female

Item #	Image	Body	End Option	Maximum Operating Pressure	Maximum Operating Temperature
QD MALE,W/NEEDLE,10- 32F	QD MALE,W/N,10- 32F larger image	QD MALE,W/NEEDLE	10-32 Female	125 psi	180 °F
QD MALE,W/NEEDLE,10- 32M	QD MALE,W/N,10- 32M larger image	QD MALE,W/NEEDLE	10-32 Male	125 psi	180 °F
QD MALE,W/NEEDLE,1/16B	QD MALE,W/N,1/16B larger image	QD MALE,W/NEEDLE	1/16 Barb	125 psi	180 °F



Item #	Image	Body	End Option	Maximum Operating Pressure	Maximum Operating Temperature
QD MALE,W/NEEDLE,3/32B	QD MALE,W/N,3/32B larger image	QD MALE,W/NEEDLE	3/32 Barb	125 psi	180 °F
QD MALE,W/NEEDLE,1/8B	QD MALE,W/N,1/8B	QD MALE,W/NEEDLE	1/8 Barb	125 psi	180 °F