

THE SPECIALTY MFG. CO. 5858 Centerville Road St. Paul, MN 55127

SMC will quote alternate materials or customize our standard products when quantities ensure competitive pricing.

Contact Customer Service at (651) 653-0599

FAX - (651) 653-0989

E-Mail - info@specialtymfg.com

FEMALE QUICK DISCONNECT 10-32 FEMALE



Design Considerations

- Female Quick Disconnect
- Receiver for Male Quick Disconnects
- Supplied with Electroless Nickel Plated Nut and lockwasher

Example of now to order	
<u>Type</u>	End Option
Female Quick Disconnect	10-32 Female

Part Numbers are a description of the valve as read left to right, Inlet Port to Outlet Port. QD FEMALE,10-32F = Female Quick Disconnect, 10-32F

Compatibility Statement:

It is the sole responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or product damage.

Pricing and Minimum Order Requirement:

Our Minimum Order Requirements are \$100.00 Domestic - \$250.00 International. Pricing is based on the quantity ordered. Please indicate a typical order quantity or Estimated Annual Usage when requesting pricing.

Results 1 - 5 of 5

Item #	lmage	Body	End Option	Panel Mount Hole	Maximum Panel Thickness	Maximum Operating Pressure	Maximum Operating Temperature
QD FEMALE,W/NEEDLE,10- 32F	QD FEMALE 10-32F larger image	QD FEMALE	10-32 Female	0.500 in	0.500 in	125 psi	180 °F
QD FEMALE,W/NEEDLE,10- 32M	QD FEMALE 10- 32M larger image	QD FEMALE	10-32 Male	0.500 in	0.500 in	125 psi	180 °F

QD FEMALE,W/NEEDLE,1/16B	QD FEMALE 1/16B larger image	QD FEMALE	1/16 Barb	0.500 in	0.500 in	125 psi	180 °F
QD FEMALE,W/NEEDLE,3/32B	QD FEMALE 3/32B larger image	QD FEMALE	3/32 Barb	0.500 in	0.500 in	125 psi	180 °F
QD FEMALE,W/NEEDLE,1/8B	QD FEMALE 1/8B larger image	QD FEMALE	1/8 Barb	0.500 in	0.500 in	125 psi	180 °F
Results 1 - 5 of 5							