

## **CLIPPARD HOSE & TUBING**

3811-1-RL

1/8" O.D. Copper Tubing

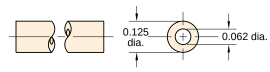
Material: High pressure copper Working Pressures: to 2,500 psig Static Burst Pressure: over 10,000 psig

Lengths Available: 50 feet

Use With: Ferrule tubing connectors #'s: 3810-1

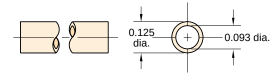
3810-2 11923





NYT1-0403-CLT-

3/32" I.D. Nylon Tubing (Former Part No. 3814-2)



Material: Semi-flexible nylon tubing

Color: Clear / Translucent Working Range: to 250 psig

Static Burst Pressure: Approx. 1,000 psig Use With: Ferrule tubing connectors: 11923 3810-1

3810-2

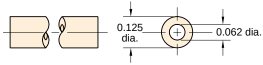
Forming: May be formed into sharp corners with heat

Lengths Available: 50 and 500 feet

VYH1-0402-CLT-

1/16" I.D. Vinyl Hose (Former Part No. 3814-5)





Type: Flexible, durable vinyl plastic hose

Working Range: 0 to 105 psig at 70°F maximum 60 psig

at 80°F or above (max. temp. 100°F)

Use With: Hose fittings: 11752-2 and clamp 5000-4

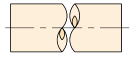
Bend Radius: 3x hose dia. Color: Translucent: Clear

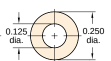
Lengths Available: 50 and 500 feet

Consult factory for custom colors YH1-0804-CLT-

1/8" I.D. Vinyl Hose (Former Part No. 3814-1)







Working Range: 0 to 105 psig at 70°F maximum 60 psig at 80°F or above (max. temp. 100°F

Use With: Hose fittings: 11752-1, 11752-3 and 11924

Hose clamps: 5000-2 Bend Radius: 3x hose dia. Color: Translucent: Clear Lengths Available: 50 and 500 feet

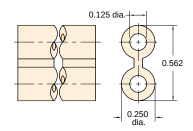
Note:

Consult factory for custom colors

YH2-0804-GYS-U



1/8" I.D. Twin Vinyl Hose (Former Part No. 3814-3)



Type: Flexible, durable vinyl plastic hose, but two hoses molded together, one side has rib entire length for identification

Color: Solid: Gray/Gray Use Clamp: 5000-1

Working Range: 0 to 150 psig at 70°F maximum 60 psig at 80°F or above (max. temp. 100°F)

Use: Ideal for feeding supply in on one line and out on the other, reduces labor; makes neat assembly; may be parted with any sharp cutting edge

Lengths Available: 50 and 500 feet