

906 W Pont Des Mouton Rd • Lafayette, LA 70507 USA Phone: 337-233-7380 Fax: 337-234-5349

Orifice Nipples HLR 8133 - 1/4" NPT MxM HLR 8134 - 1/4" NPT MxF





Design Features:

Dimensions: 0.625"(HEX) Dia. X 1.50" L. Connections: 1/4" - 18 NPT M x M/F Working Pressure: Up to 10,000 PSI Max. Weight: 2 ounces Material: 31655

www.HLRContols.com

HLR 8133

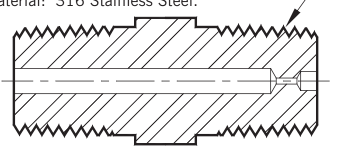
HLR 8134

HLR 8133 - Orifice Nipple (Male x Male Connections)

The HLR 8133 Orifice Nipple has a specific bore diameter of .030". This type of Orifice Nipple is commonly referred to as a "fixed diameter Flow Restrictor". They limit instrument supply flow to a predetermined rate within pneumatic or hydraulic safety systems or other control circuits. Orifice Nipples are most frequently utilized in control circuits that require the exhaust capacity to be much greater than the initial pressurizing flow rate.

Features

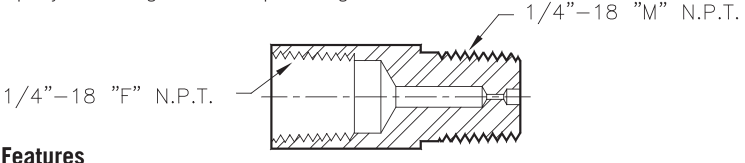
- Dimensions: .625" (Hex) X 1.500" L. 1.
- 2. Connections: 1/4"-18 N.P.T. Male x Male
- 2. Working Pressure: up to 10,000 PSI Max.
- 3. Weight: 2 Ounces.
- 4. Material: 316 Stainless Steel.



1/4"-18 "M" N.P.T.

HLR 8134 - Orifice Nipple ([Male x Female Connections)

This type of Orifice Nipple is commonly referred to as a "fixed diameter Flow Restrictor". They limit instrument supply flow to a predetermined rate within pneumatic or hydraulic safety systems or other control circuits. Orifice Nipples are most frequently utilized in control circuits that require the exhaust capacity to be much greater than the pressurizing flow rate.



Features

- 1. Dimensions: .625" (Hex) X 1.500" L.
- 2. Connections: 1/4"-18 N.P.T. Male x Female
- 2. Working Pressure: up to 200 PSI Max.
- 3. Weight: 2 Ounces.
- Material: 316 Stainless Steel. 4.