

# **Data Sheet**

# **Standard Hose Fittings**

The Right Connection®



### **Standard Hose Fittings**

102 Male Pipe 102-SS Male Pipe - 316 stainless steel 102-BSPT Male Pipe - British Thread 103 1 Male Pipe Swivel

104 Female Pipe

104SS Female Pipe - 303 stainless steel

105 <sup>1</sup> Female Pipe Swivel
 124 Female Swivel - Ball Seat
 126 <sup>2</sup> Female Swivel - Gasket Seat

129 90° Elbow, Male Pipe

129SS 90° Elbow, Male Pipe - 316 stainless steel

134
90° Elbow, Female Pipe
139
45° Elbow, Male Pipe
142
Male 45° SAE 8

143 Female Swivel 45° SAE/37° JIC Dual Angle

Seat

144 Female Swivel 45° SAE
145 Female Swivel 37° JIC
177 90° Elbow Splicer

177SS 90° Elbow Splicer - 304 stainless steel

178 Hose Splicer

178-SS Hose Splicer - 316 stainless steel

179 Tee Splicer

179SS Tee Splicer - 304 stainless steel268 Male Pipe Beaded Hose Barb

#### Compliances (Thread Ends):

• SAE J476, J512, J514, J516

#### **Compatible Hoses:**

 All SAE dimensioned low pressure reinforced rubber and elastomeric general service air and water hoses, low pressure hydraulic and contractor water hoses. Worm gear clamps or crimp ferrules are required.

#### **Materials:**

- · Brass: Alloy 360 for straight fittings
- · Brass: Alloy 377 for forged shapes
- Brass: Alloy CA2745 or C46400 for Lead Free Brass (parts ending in LF)
- · Brass: Alloy C3604 for extruded shapes
- Stainless Steel: Type 303, 304 and 316
- Plating: optional electroless nickel

#### Performance:

- Working pressure: 250 PSI maximum @ 72°F (1 except 103 and 105 series rated to 120 PSI maximum)
- Operating temperature range: -40°F to +160°F at 150 PSI maximum
- · Vacuum: not rated

#### **Applications / Markets:**

- Industrial air and non-potable water service (<sup>2</sup> except 126 series not recommended for water due to fiber gasket - for air service only
- · Compressor lines, pneumatic tools, low pressure spray
- Construction air and water transfer
- 'LF' Lead Free option for potable water service

## Strengths / Features:

- Economy, corrosion resistance
- Over 225 available products
- Full size range from 1/8" up to 1-1/4"
- Special sizes, configurations and thread specifications available on request
- · Available range of brass crimp ferrules and crimping tool
- Wide selection of band and worm gear hose clamp available through Dixon

## **Price Advantage:**

· Special quotes available for high volume opportunities

<sup>1</sup> 103 and 105 series working pressure rated to 120 PSI maximum

<sup>2</sup> 126 series not recommended for water due to fiber gasket - for air service only



# **Dixon Brass**

ph 800.323.4440 fx 800.628.7259

customer.service@dixonbrass.com