# **SPECIFICATIONS**

# **Chrome Plated Fittings & Nipples**

**Use:** For use with water, grease, fuels, LP and natural gas, refrigeration, instrumentation, and hydraulic systems in low and medium pressure pipe line connections. Use in combination with brass, copper, and iron pipe

### **Design Features:**

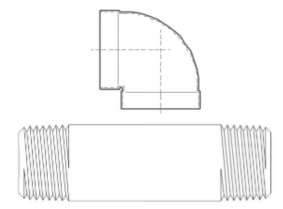
- Designed and manufactured to SAE thread standards
- · Also meets ASME and ASA requirements
- · Available in a broad range of sizes
- Low-lead compliant
- · Chrome plating onforms to ASTM B456

### **Operating Specifications:**

- Pressure Class #125
- Vibration: Fair resistance to vibration and pipe movement depending on conditions

### **Standard Product**

MATERIAL SPECIFICATIONS	
Nipple	ASTM B584
Fittings	ASTM B584, ASTM B456



Listings & Certifications: lead free product conforms to NSF 61/372

# **Needle Valves**

**Use:** For use with automotive and industrial applications for instrumentation, hydraulic and pneumatic systems. Not intended for use with natural gas, LPG (liquefied petroleum gas or propane), nuclear, or avionic (aircraft) applications

#### **Design Features:**

- · Positive sealing and flow adjustment up to the capacity of the valve
- · Metal-to-metal seats with a fine thread engagement
- · Low-lead product available

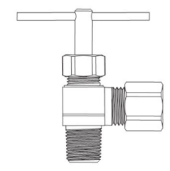
### **Operating Specifications:**

- Temperature: -65° 250°F Water applications 40°F 140°F, 115°F maximum continuous use temperature
- · Working Pressure: 150 PSI

## **Standard Product**

MATERIAL SPECIFICATIONS	
Valve Body	Brass
Stem	Brass
Handle	Steel
Nut	Brass
Rubber Washer	Rubber
Compression Ring	Brass

Listings & Certifications: Low-lead product CSA listed to NSF 372



#### **Standard Product**

MATERIAL SPECIFICATIONS	
Valve Body	Brass
Stem	Brass
Handle	Steel
Nut	Brass
Rubber Washer	Rubber
Compression Ring	Brass

