# Pressure Gauge Accessories Instrument Grade Needle Valves Type 910.11

WIKA Datasheet 910.11

# **Applications**

Intended to isolate the pressure gauge from the measured fluid or to provide a means of throttling or dampening pressure pulsation.

# **Special Features**

■ Pressure Rating

Hard seat models 10,000 psi Soft seat models 6,000 psi

■ Operating Temperature

Media: max. 200°F (+93°C) min. 0°F (-18°C)

■ Flow Rate

Hard seat models Max.  $C_v$ .52 Soft seat models Max.  $C_v$ .83



**Instrument Grade Needle Valve Model 910.11** 

## **Standard Features**

Valve Body

12L14 carbon steel, nickel plated, or 316 SS, electropolished

**Bonnet** 

12L14 carbon steel or 316 SS

**Valve Stem** 

316 SS (hard chromed on hard seat models)

Handle

12L14 carbon steel or 316 SS

**Handle Bolt** 

12L14 carbon steel or 18-8 SS

**Stem Seals** 

Viton O-ring with PTFE back-up ring

Stem Seal Lock (soft seat model)

12L14 carbon steel or 316 SS

Stem Seat (soft seat model)

Delrin

**Orifice Size** 

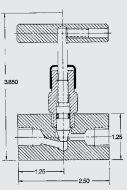
0.187" (4.75 mm)

**Order Options** 

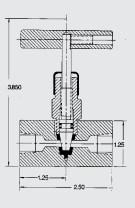
Panel mounting bracket



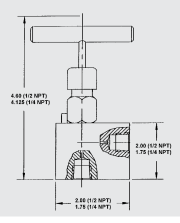
### Hard Seat Female - Female



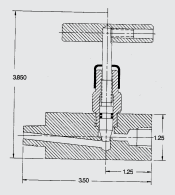
Soft Seat Female - Female



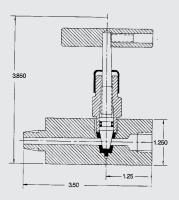
Hard Seat Female - Female Angle Valve



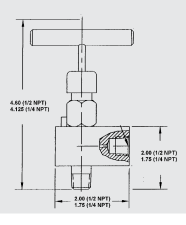
Hard Seat Male - Female



Soft Seat Male - Female



Hard Seat Male - Female Angle Valve



Page 2 of 2

#### **Ordering Information:**

State computer part number (if available) / model number / size / range / connection size and location / options required.

Specifications given in this price list represent the state of engineering at the time of printing. Modifications may take place and the specified materials may change without prior notice

WIKA Datasheet 910.11 · 10/2012



#### **WIKA Instrument Corporation**

1000 Wiegand Boulevard Lawrenceville, GA 30043-5868

Tel: 888-WIKA-USA • 770-513-8200

Fax: 770-338-5118 E-Mail: info@wika.com www.wika.com