





# **SNI7352**

## Female/Female 1/4" NPT needle valve

The new *RuB* needle valve proves the state of the art of RuB innovation capabilities.

This inexpensive valve is designed to ease flow regulation in all applications where drops are counted like gold!

The flow chart on reverse compares the *RuB* linear curve performance with competition and it is obvious how by counting the number of turns, the operator can easily adjust flow. All details of the *RuB* needle valve have been optimized to provide utmost performance, reliability and no maintenance. Another "install and forget" *RuB* product.



### **OUALITY**

- · Innovative design
- · No maintenance ever required
- · Performance guaranteed
- · Tamper proof

### **BODY**

- · Hot forged brass body
- · One piece body construction

### **STEM**

- · FPM stem seal design
- · Handle stop on stem prevents stem blow-out

### **THREADS**

• Fip x Fip NPT threads

### **FLOW**

· Easy flow regulation

### **WORKING PRESSURE & TEMPERATURE**

- 2000 PSI non-shock cold working pressure
- · -40°F to +350°F
- $\bullet\,$  WARNING: freezing of the fluid in the installation may severely damage the valve

### **UPON REQUEST**

- 1/8" NPT threads
- $\boldsymbol{\cdot}$  Applications include shut off and throttling for pressure gauges and instruments.

### **OPTIONS**

• Mip x Fip NPT threads

### **SNI7352** XCE7352 - 5466

Each user should perform his own tests to find out the suitability for his particular application. BONOMI INDUSTRIES makes no warranty, express or implied, as to the shape, fit or function of a product for any application. Contact us or consult with your supplier for additional information on the suitability of the BONOMI INDUSTRIES products with your specific field of use.



	Part description	Q.ty	Material
1	Unplated valve body	1	CW617N
2	O-Ring	1	FPM
3	Retainer	1	CW617N
4	Handwheel	1	CW617N

# 4321

### PRESSURE DROP CHART





