

# **SNI7352** 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.

# Quality

- 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
- WARNING: freezing of the fluid in the installation may severely damage the valve

#### **Options**

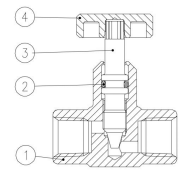
• Mip x Fip NPT threads

### **Upon request**

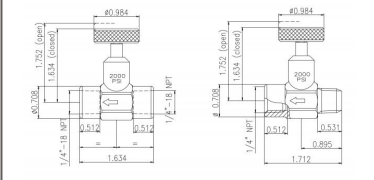
• 1/8" NPT threads

Applications include shut off and throttling for pressure gauges and instruments.

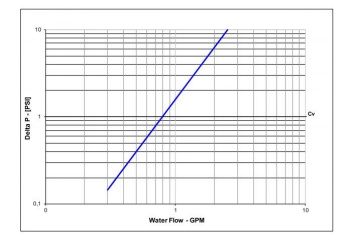




	PART DESCRIPTION	Q.TY	MATERIAL
1	Unplated valve body	1	CW617N
2	O-Ring	1	FPM
3	Retainer	1	CW617N
4	Handwheel	1	CW617N



#### Pressure drop chart



Ask for additional information on the whole range of **RuB** products and consult with your supplier for special applications. For complete disclaimer: www.rubvalves.com/disclaimer

XCE7352 - 4266