# Needle Valves CMM250 Series and CFF250 Series

## **Application**

Ideal for use as a gauge isolation valve or applications requiring accurate throttling of pressure.

### **Features**

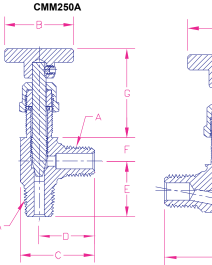
- · Compact design provides easy installation.
- Fine stem threading and long taper allow precise metering and leak-free shut-off.
- Internal stop prevents the stem from being accidentally unscrewed from the body.
- Rugged forged brass bodies withstand higher pressures.
- · Unbreakable brass handwheel.
- · Valves come equipped for panel mounting.
- Working temperature range is -40°F to +165°F.
- · Maximum operating pressure: 2000 psig air.
- · Cleaned for oxygen service per CGA G-4.1.
- · Female ports available consult factory.

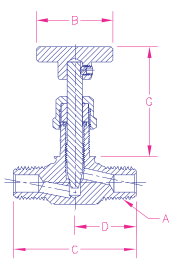
#### **Materials**

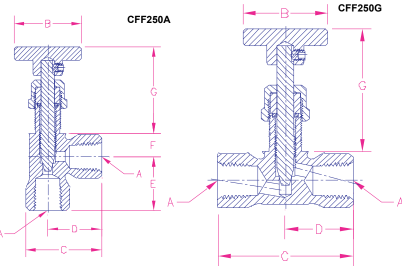
Body	ASTM B283 Brass
Stem	Brass
Knob	
Bonnet Nut	Brass
Panel Mount Nut (Optional)	Brass
Set Screw	Steel
Stem Packing	PTFE with Brass Gland











## **Ordering Information**

Part Number	A (NPT)	B (ln.)	C (ln.)	D (ln.)	E (ln.)	F (ln.)	G (In.) Open	G (In.) Closed	Cv
CMM250A	1/4	11/4	111/32	1	1	7/16	2 <sup>5</sup> /32	1 <sup>19</sup> /32	.7
CMM250G	1/4	11/4	2	7/8		7/16	2 <sup>5</sup> /32	1 <sup>19</sup> /32	.5
CFF250A	1/4	11/4	1 <sup>13</sup> /32	3/4	1	7/16	2 <sup>3</sup> /16	1 <sup>5</sup> /8	.7
CFF250G	1/4	11/4	2	1		7/16	23/8	1 <sup>13</sup> /16	.5

