Needle Valves CMM250 Series and CFF250 Series

Application

Ideal for use as a gauge isolation valve or applications requiring accurate throttling of pressure or in bulk vessel gauging lines .

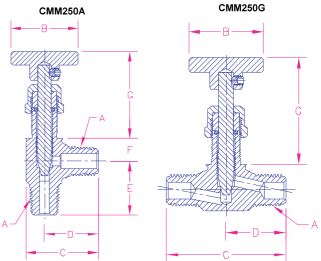
Features

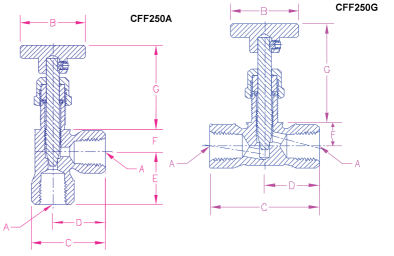
- · Compact design provides easy installation.
- Fine stem threading and long taper allow precise metering and leak-free shut-off.
- Internal stop prevents the stem from being accidentally unscrewed from the body.
- · Rugged forged brass bodies withstand higher pressures.
- · Unbreakable brass handwheel.
- · Valves come equipped for panel mounting.
- Working temperature range is -40°F to +165°F (-40°C to +74°C).
- · Maximum operating pressure: 2000 psig air (137.9 Bar).
- Cleaned for oxygen service per CGA G-4.1.
- Female ports available consult factory.

Materials

Body	ASTM B283	Brass
Stem		Brass
Knob		Brass
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	7/16	2 ⁵ /32	1 ¹⁹ /32	.7
CMM250G	1/4	11/4	2	1		⁷ / ₁₆	23/8	1 ¹³ /16	.5
CFF250A	1/4	11/4	1 ¹³ /32] '	1	7/16	2 ⁵ /32	1 ¹⁹ /32	.7
CFF250G	1/4	11/4	2	1		7/16	23/8	1 ¹³ / ₁₆	.5

