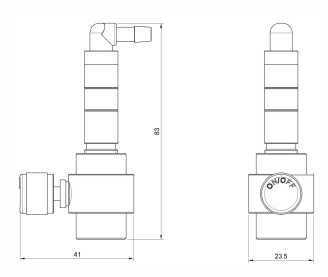


Series 200





FLOW CONTROL VALVE-AEROSOL BRASS NP



The flow control valve aerosol is used for non-reactive calibration gases and industrial safety monitors.

Materials of construction

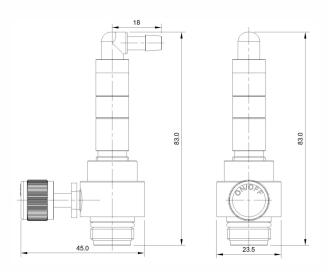
Body	Brass Nickel Plated
Spindle & Nut	Brass
Knob	Aluminum black anodized
Flow Meter	Acrylic
Seats and Seal	Buna-N

Model	Working Pressure	For Reactive gases and/or non-reactive gases		Outlet Connection	Weight Kg
201	0 to 300 psig/ 20 bar	Brass NP for non- reactive gases	Aerosol	3/16" Barb Hose	0.089 Kg





FLOW CONTROL VALVE-C10 BRASS NP



The flow control valve C10 is used for non-reactive calibration gases and industrial safety monitors.

Materials of construction

Body	Brass Nickel Plated
Spindle & Nut	Brass
Knob	Aluminum black anodized
Flow Meter	Acrylic
Seats and Seal	Buna-N, Viton

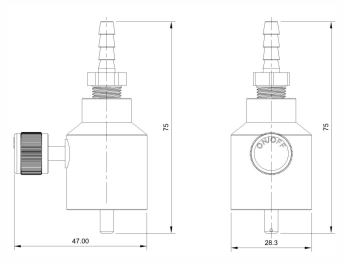
Model	Working Pressure	For Reactive gases and/or non-reactive gases	Inlet Connection	Outlet Connection	Weight Kg
202	0 to 1200 psig/	Brass NP for non- reactive gases	5/8" x 18UN -C10	3/16" Barb Hose	0.086 Kg
	83 bar				







FLOW CONTROL VALVE- CGA-600 - 3/16"BARB HOSE BRASS



The flow control valve CGA-600 inlet is used for non-reactive calibration gases and industrial safety monitors.

Materials of construction

Body	Brass
Spindle & Nut	Brass
Knob	Aluminum black anodized
Barb Hose	Brass
Seats and Seal	Buna-N

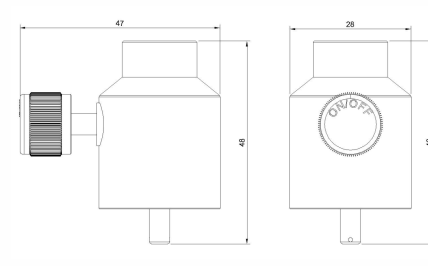
Mode	Working Pressure	For Reactive gases and/or non-reactive gases		Outlet Connection	Weight Kg
203	0 to 600 psig/ 40 bar	Brass for non- reactive gases	CGA-600	3/16" Barb Hose	0.141 Kg







FLOW CONTROL VALVE- CGA-600 - 1/8" FNPT BRASS



The flow control valve CGA-600 inlet is used for non-reactive calibration gases and industrial safety monitors.

Materials of construction

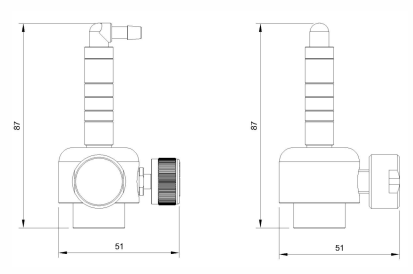
Body	Brass
Spindle & Nut	Brass
Knob	Aluminum black anodized
Seats and Seal	Buna-N

Model	Working Pressure	For Reactive gases and/or non-reactive gases		Outlet Connection	Weight Kg
204	0 to 600 psig/ 40 bar	Brass for non- reactive gases	CGA-600	1/8" FNPT	0.128 Kg





FLOW CONTROL VALVE-S FLOW-F1 BRASS NP



The flow control valve S Flow- F1 is used for non-reactive calibration gases and industrial safety monitors.

Materials of construction

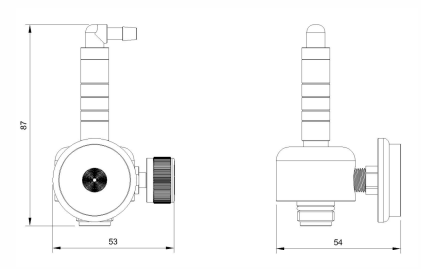
Body	Brass Nickel Plated
Spindle & Nut	Brass
Knob	Aluminum black anodized
Flow Meter	Acrylic
Seats and Seal	Buna-N

Model	Working Pressure	For Reactive gases and/or non-reactive gases		Outlet Connection	Weight Kg
205	0 to 300 psig/ 20 bar	Brass NP for non- reactive gases	Aerosol	3/16" Barb Hose	0.233 Kg





FLOW CONTROL VALVE-S FLOW-F2 BRASS NP



The flow control valve S Flow- F2 is used for non-reactive calibration gases and industrial safety monitors.

Materials of construction

Body	Brass Nickel Plated
Spindle & Nut	Brass
Knob	Aluminum black anodized
Flow Meter	Acrylic
Seats and Seal	Buna-N, Viton

Model	Working Pressure	For Reactive gases and/or non-reactive gases	Inlet Connection	Outlet Connection	Weight Kg
206	0 to 1200 psig/ 83 bar	Brass for non- reactive gases	5/8" X 18UN -C10	3/16" Barb Hose	0.209 Kg





1-b, B.J.Industrial Estate, Ramchandra Cross Lane, Kachpada, Malad (West), Mumbai - 400 064, India

Tel-+91 22 28823868 M-099677 52200 Email: chetan@govindindustries.com info@govindindustries.com

www.govindindustries.com