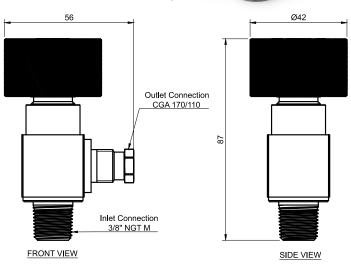






LB Valve 3/8" NGT M- CGA 170/110



The lecture bottle control valve is a valve used for lecture bottle cylinders. It utilizes an On/OFF mechanism and NGT threads which are machined with utmost precision.

Materials of construction

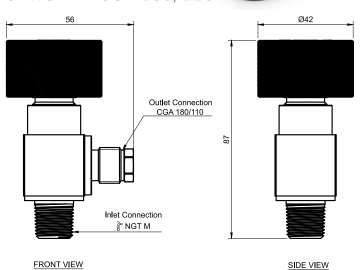
Body	Brass NP
Seat	PCTFE
Spring	Stainless Steel 316
Diaphragm	Stainless Steel 316
Bonnet	Brass NP
Lower Stem	Stainless Steel 316L
Upper Stem	Stainless Steel 416 Zinc plated
Knob	Aluminum Black Anodized

Model	Maximum Inlet Pressure	Inlet Connection	Outlet Connection	Weight Kg
801	3000 psi or 200 Bar	3/8" NGT M	CGA 170/110	0.352Kg





LB Valve 3/8" NGT M- CGA 180/110



The lecture bottle control valve is a valve used for lecture bottle cylinders. It utilizes an On/OFF mechanism and NGT threads which are machined with utmost precision.

Materials of construction

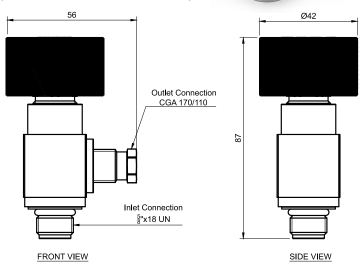
Body	Brass NP
Seat	PCTFE
Spring	Stainless Steel 316
Diaphragm	Stainless Steel 316
Bonnet	Brass NP
Lower Stem	Stainless Steel 316L
Upper Stem	Stainless Steel 416 Zinc plated
Knob	Aluminum Black Anodized

Model	Maximum Inlet Pressure	Inlet Connection	Outlet Connection	Weight Kg
802	3000 psi or 200 Bar	3/8" NGT M	CGA 180/110	0.355Kg





LB Valve 5/8"x 18 UN - CGA 170/110



The lecture bottle control valve is a valve used for lecture bottle cylinders. It utilizes an On/OFF mechanism and UN threads which are machined with utmost precision.

Materials of construction

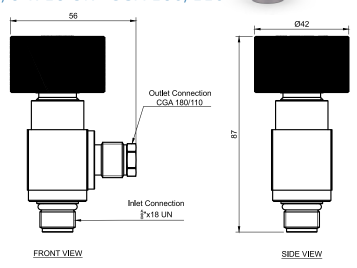
Body	Brass NP
Seat	PCTFE
Spring	Stainless Steel 316
Diaphragm	Stainless Steel 316
Bonnet	Brass NP
Lower Stem	Stainless Steel 316L
Upper Stem	Stainless Steel 416 Zinc plated
Knob	Aluminum Black Anodized

Model	Maximum Inlet Pressure	Inlet Connection	Outlet Connection	Weight Kg
803	3000 psi or 200 Bar	5/8"X18 UN	CGA 170/110	0.356Kg





LB Valve 5/8"x 18 UN- CGA 180/110



The lecture bottle control valve is a valve used for lecture bottle cylinders. It utilizes an On/OFF mechanism and UN threads which are machined with utmost precision.

Materials of construction

Body	Brass NP
Seat	PCTFE
Spring	Stainless Steel 316
Diaphragm	Stainless Steel 316
Bonnet	Brass NP
Lower Stem	Stainless Steel 316L
Upper Stem	Stainless Steel 416 Zinc plated
Knob	Aluminum Black Anodized

Model	Maximum Inlet Pressure	Inlet Connection	Outlet Connection	Weight Kg
804	3000 psi or 200 Bar	5/8"X18 UN	CGA 180/110	0.360Kg





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