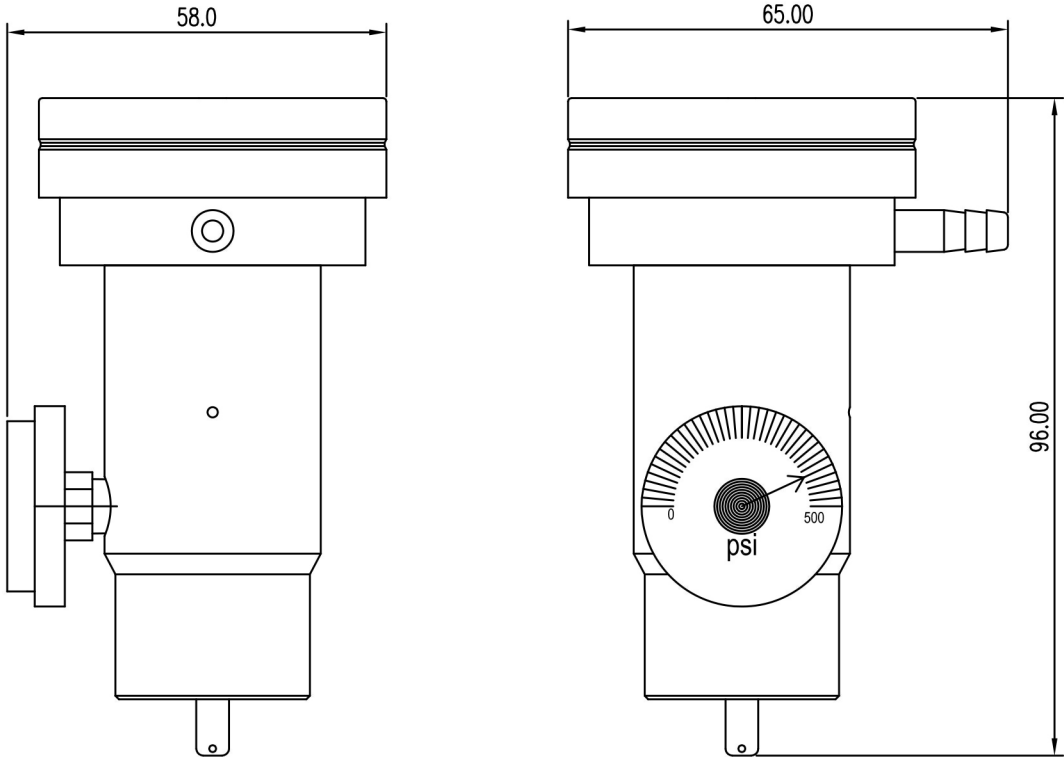


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**MATERIAL OF CONSTRUCTION**

- 1.BODY- BRASS-NICKEL PLATED
- 2.CAP- BRASS-NICKEL PLATED
- 3.PISTON- BRASS
- 4.DIAPHRAGM CAP-ALUMINUM ANODIZED
- 5.SPRINGS- STAINLESS STEEL 302
- 6.O-RINGS- BUNA-N & VITON 70-75
- 7.VALVE SEAT- TEFLON
- 8.GAUGE-0 TO 500PSI
- 9.DIAPHRAGM SEALING WASHER - TEFLON
- 10.FILTER- SINTERED-SS316-50MICRONS
- 11.DIAPHRAGM- BUNA-N
- 12.INLET CONNECTION - CGA600- 1" x 20UN
- 13.OUTLET CONNECTION- 3/16" HOSE BARBED
- 14.MINIMUM WALL THICKNESS IS MAINTAINED 4.0MM IN HP AREA.
- 15.MAXIMUM INLET PRESSURE- 1200 PSI
- 16.VALVE PIN - BRASS
- 17.VALVE PIN SEAT - BUNA-N
- 18.FLOW- 0 to 3.0L/Mn @ 3"WC @ INLET 500psi max

STAMP					<b>Gi</b>		<b>GOVIND INDUSTRIES</b>		17, SHRAMAJIVI INDUSTRIAL ESTATE, RAMCHANDRA CROSS ROAD, MALAD (WEST) MUMBAI - 400 064 ( INDIA )		TEL.+91 22 28823868	
					DRN BY	YOGESH		PROJECTION	Material :- ASSY			
					CHK BY	GURU			SPEC. -			
					APP BY	C.K			FINISH -			
					DIMN	MM	DO NOT SCALE		PG NO.- 1			
					ASSY.No.					PART LIST		
REV	DESCRIPTION	DRN	APPD	DATE	TITLE					DRG No. -		REV No.
REVISION					CGA600 DFR-Brass NP							