

432 Series Regulator

Dual Stage

*316L Stainless Steel
Barstock Body*

*Six-Port
Configuration*

*316L Stainless Steel
Diaphragm*

The 432 Series regulators are intended for primary pressure control of ultra high purity or corrosive gases for applications requiring constant pressure control and delivery regardless of supply pressure variations.



432-1331 shown

Typical Applications

- EPA Protocol gases
- Gas and liquid chromatography
- High purity carrier gases
- Zero, span and calibration gases
- High purity chamber pressurization
- Corrosive Gases

Advanced Features

- 316L stainless steel barstock body
Increased corrosion resistance
- Front panel mountable
Easy installation
- 10 micron filtration in both stages
Fail-safe seat performance
- Pressure ranges 0-15 to 0-250 PSIG
Broad range of applications

400 Advantage

Materials

Specifications

- *Metal-to-metal diaphragm seal*
No possibility of gas contamination
- *Capsule® seat*
Increased serviceability and life
- *316L stainless steel diaphragm*
No inboard diffusion
- *Orientable captured vent capable*
Safety in any installation
- *Low wetted surface area*
Minimal purge requirements
- *Field-adjustable pressure limit*
Safeguard downstream equipment
- *Pipe away relief valve*
Safely vent exhaust gases
- *Delivery pressure range easily changed*
Maximum flexibility

Body
316L stainless steel barstock

Bonnet
Chrome-plated brass barstock

Seat
PTFE
PCTFE with 4500 PSIG inlet option

Filter
10 micron multi-layer mesh

Diaphragm
316L stainless steel

Internal Seals
PTFE

Maximum Inlet Pressure
3000 PSIG (210 BAR)
4500 PSIG (300 BAR) optional

Temperature Range
-40°F to 140°F (-40°C to 60°C)

Gauges
2" diameter stainless steel

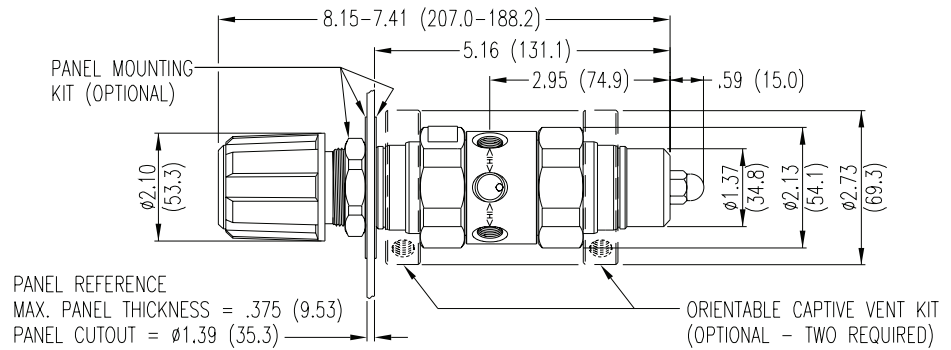
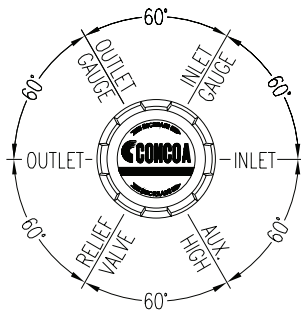
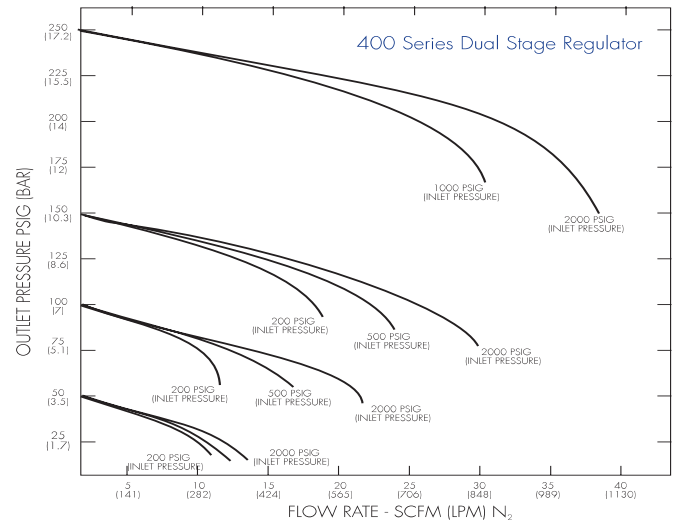
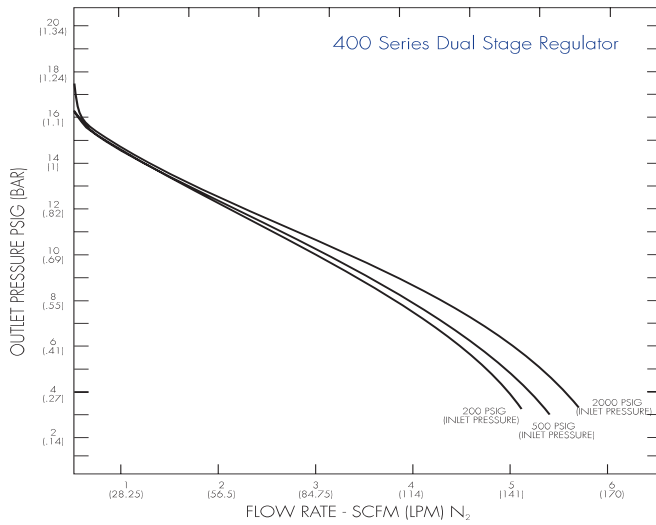
Ports
¼" FPT

Helium Leak Integrity
1 x 10⁻⁹ scc/sec

Cv
0.1

Weight (432-2021-580)
5.09 lbs. (2.31 kg)

Flow Performance Curves



Ordering Information *(For information about how to use this table please see page 4.)*

432	A	B	C	D	-Inlet	Options	
Series 432	Outlet Pressure 1: 0-15 2: 0-50 3: 0-100 4: 0-250 7: 0-150	Outlet Gauge 30"-0-30 PSIG 30"-0-100 PSIG 30"-0-200 PSIG 0-400 PSIG 30"-0-200 PSIG	Inlet Gauge 0: None 3: 0-4000 PSIG 5: 0-1000 PSIG 6: 0-300 PSIG 7: 0-400 PSIG 8: 0-6000 PSIG* <i>*Maximum inlet pressure 4500 PSIG (300 BAR) with PCTFE Seat Capsule</i>	Outlet Assemblies 0: ¼" FPT Port 1: ¼" MPT 2: ¼" Tube Fitting 3: Diaphragm Valve ¼" Tube Fitting 4: Diaphragm Valve ¼" MPT 5: Needle Valve ¼" MPT 6: ⅛" Tube Fitting 7: ⅜" Tube Fitting 8: Diaphragm Valve ⅛" Tube Fitting 9: Diaphragm Valve ¼" FPT A: ⅜" BSP Right Hand Fitting M: 6mm Tube Fitting S: Diaphragm Valve 6mm Tube Fitting	Assembly/ Gauges 0: Bare Body 1: Standard Assembly (PSIG/kPa Gauges) 2: Standard Assembly (BAR/PSIG Gauges) 4: Cleanroom Assembly (PSIG/kPa Gauges) 5: Cleanroom Assembly (BAR/PSIG Gauges)	Inlet Connections 000: ¼" FPT TF2: ⅛" Tube TF4: ¼" Tube TF6: ⅜" Tube M06: 6mm Tube CGA DIN 477 BS 341 and others available	Installed Options A: Protocol Alarm Station (110V) B: Protocol Alarm Station (220V) C: Protocol Switchover Station D: Deep Purge G: Protocol Switchover Station with Alarm (110V) H: Protocol Switchover Station with Alarm (220V) M: Protocol Station S: SS Bonnets

Related Options

- Panel Mount Kit (550-0002)
- Captured Vent Kit (550-0001)
- Helium Leak Certification (476-0002)
- Passivation for Fluorine Service (550-0003)