

400 Series Regulators

d varied

The 486 Series regulator applications are wide and varied including high flow purging, semiconductor CDA and bulk gas supply, modified atmosphere packaging, pharmaceutical processing, manifold and line regulation.

- Single Stage
- Ultra-High Flow
- 316L Stainless Steel Barstock Body
- Six Port Configuration
- 316L Stainless Steel Diaphragm

Typical Applications

Bulk gas distribution systems

Gas and liquid chromatography

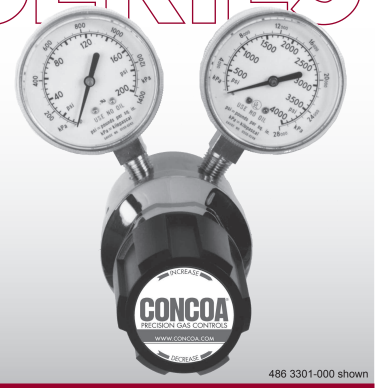
High purity carrier gases

Zero, span, and calibration gases

High purity chamber pressurization

Liquefied hydrocarbon gas control

Control of cryogenic gases



Features

PTFE Diaphragm Seal

No possibility of gas contamination

ISOFLOW Technology

Internal equalization provides constant delivery pressure at high flows

316L Stainless Steel Barstock Body

Smooth surface finish

Rear Panel-Mountable

Versatile system configuration

Pressure Ranges 0-15 To 0-250 PSIG (0-1 to 0-17 BAR)

Broad range of applications

Pipe Away Relief Valve

Safely vents exhaust gases

Materials

Body

316L stainless steel barstock

Bonnet

Chrome-plated die-cast zinc

Seat

PCTFF

Filter

40 micron 316L stainless steel mesh

Diaphragm

316L stainless steel

Internal Seals

PTFE

Specifications

Maximum Inlet Pressure

3000 PSIG (210 BAR)

Temperature Range

-40°F to 140°F (-40°C to 60°C)

Gauges

2" (53mm) diameter stainless steel

Ports

1/2" FPT (inlet/outlet)

1/4" FPT (gauges/relief valve)

Helium Leak Integrity

1 x 10⁻⁸ scc/sec

C

1 0

See page 204 for flow curves

Weight (486 3301-000)

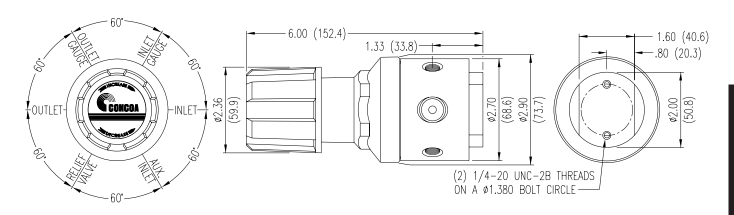
5.06 lbs. (2.30 kg)

CRN 0C17947.5

400 Series Regulators



Installation Dimensions



	dering In	formatio	n B	C	D	-CON	Options
Series 486	Outlet Pressure		Inlet Gauge	Outlet Assemblies	Assembly/Gauges	Inlet Connections	Installed Options
	1: 0-15 PSIG (0-1 BAR)	30"-0-30 PSIG/ -1-0-2 BAR	0: None	0: 1/2" FPT Port	0: Bare body	000: 1/2" FPT	B: Protocol alarm statio with pressure switch gaug
	2: 0-40 PSIG (0-3 BAR)	30"-0-60 PSIG/ -1-0-4 BAR)	3 : 0-4000 PSIG/ 0-275 BAR	1: 1/2" tube fitting	1: Standard assembly (PSIG/kPa gauges)	TF8: 1/2" tube	C: Protocol switchover station
	3 : 0-120 PSIG (0-8 BAR)	30"-0-200 PSIG/ -1-0-14 BAR	5: 0-1000 PSIG/ 0-70 BAR	5: Needle valve 1/4" MPT	2: Standard assembly (BAR/PSIG gauges)	M12: 12mm tube	E: Protocol alarm static with intrinsically safe transducer for hazardor environments
	4: 0-200 PSIG (0-14 BAR)	0-400 PSIG/ 0-27 BAR	6: 0-400 PSIG/ 0-28 BAR	P: 12mm tube fitting	6: Mirror image (PSIG/kPa gauges)	CGA DIN 477 BS 341 and others available	H: Protocol switchover alarm station with press switch gauges
	5 : 0-250 PSIG (0-17 BAR)	0-400 PSIG/ 0-27 BAR	7: 0-200 PSIG/ 0-14 BAR		7: Mirror image (BAR/PSIG gauges)		J: Protocol alarm statio with standard transduct for non hazardous environments
			9: 0-600 PSIG/ 0-42 BAR				K: Protocol switchover alarm station with stand transducer for non hazardous environmen
							M: Protocol station
							Q: Protocol purge station
							X: Protocol switchover alarm station with intrinsically safe transd for hazardous environn
							*Not available with 450 PSIG (310 BAR) max in pressure



Regulator Flow Curves

Flow Curves for 483, 484, 485, 486 Series

