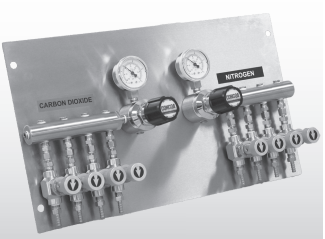


55C SERIES

Point-of-Use Panels

The 55 Series Point of Use Panel provides final line pressure control for one or two gases and individual isolation control for up to four streams of each gas. Ideally suited to supply carbon dioxide and nitrogen to incubators, the panel features high purity regulators and isolation valves with metal diaphragms and 1 x 10-8 scc/sec Helium leak integrity. Capable of regulating full cylinder pressure, the panel ensures safe use in the event of a failure upstream. Additionally, an optional pipe-away relief valve prevents damage to the instrument in the unlikely event of panel regulator failure. With a wide variety of installation and orientation options, the 55 Series Point of Use Panel is an ideal choice for final delivery of gases in cell culture applications.



Typical Applications

Cell culture incubators

High purity gas control

Bioreactors

55C 1414-01-311 shown

Features

304/307 Series RegulatorsCompatible with high purity gas

Modular Isolation Valve Design

Application flexibility

Front and Rear Regulator Inlet Options

On-or-in-wall piping

Left or Right Hand Regulator Options

Customizable Installation

High-Purity Diaphragm Outlet Valves

Reliable flow control and positive shut-off

Dual Surface Stainless Steel Diaphragms

High accuracy and no inboard diffusion

Materials

Regulator and Valve Body

Chrome-plated bar stock brass

Bonnet

Chrome plated die case zinc

Seat

PTFE (regulator) PCTFE (valve)

Filter

10 micron sintered bronze

Diaphragm

316L stainless steel (regulator) Elgiloy® (valve)

Internal Seals

PTFE

Specifications

Maximum Inlet Pressure

3000 PSIG (210 BAR)

Temperature Range

-40°F to 140°F (-40°C to 60°C)

Cv

0.1

Inlet/Outlet Connection

1/4" NPT female

Gauges

Chrome plated case Nickel plated brass stem

Panel

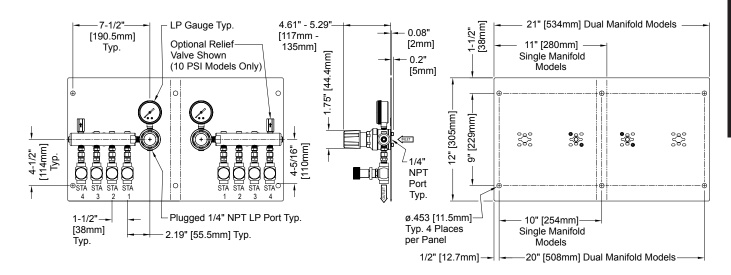
14-gauge 304 stainless steel

Helium Leak Integrity

1 x 10⁻⁸ scc/sec



Installation Dimensions



55C 9494-01-010 shown

Ordering Information							
55C	А	В	С	D	Е	F	G
Series 55C	Left Side Outlet Pressure	Left Side Outlet Valves	Right Side Outlet Pressure	Right Side Outlet Valves	Outlet Connections	Valve Type	Orientation and Gas Service Label
	0: None	0: None	0: None	0: None	0: None	1: Diaphragm	0: Rear Inlet No labels
	1: 0-15 PSIG (PSIG/kPa Gauges)	1 : One	1: 0-15 PSIG (PSIG/kPa Gauges)	1 : One	1: 1/4" tube		1: Rear Inlet Carbon Dioxide only* Carbon Dioxide (left)/Nitrogen (right)†
	2: 0-30 PSIG (PSIG/kPa Gauges)	2 : Two	2: 0-30 PSIG (PSIG/kPa Gauges)	2 : Two	2: 1/8" tube		2: Rear Inlet Nitrogen only* Nitrogen (left)/Carbon dioxide (right)†
	3: 0-50 PSIG (PSIG/kPa Gauges)	3: Three	3: 0-50 PSIG (PSIG/kPa Gauges)	3: Three	3: 1/4" hose barb		A: Front Inlet No labels
	5: 0-100 PSIG (PSIG/kPa Gauges)	4: Four	5: 0-100 PSIG (PSIG/kPa Gauges)	4: Four	4: 6mm tube		B: Front Inlet Carbon Dioxide only* Carbon Dioxide (left)/Nitrogen (right)†
	9: 0-10 PSIG with Relief Valve* (PSIG/kPa Gauges)		9: 0-10 PSIG with Relief Valve* (PSIG/kPa Gauges)				C: Front Inlet Nitrogen only* Nitrogen (left)/Carbon dioxide (right)†
	A: 0-15 PSIG (BAR/PSIG Gauges)		A: 0-15 PSIG (BAR/PSIG Gauges)				* = A or C = 0 † = A and C ≠ 0
	B: 0-30 PSIG (BAR/PSIG Gauges)		B: 0-30 PSIG (BAR/PSIG Gauges)				
	C: 0-50 PSIG (BAR/PSIG Gauges)		C: 0-50 PSIG (BAR/PSIG Gauges)				
	E: 0-100 PSIG (BAR/PSIG Gauges)		E: 0-100 PSIG (BAR/PSIG Gauges)				
	J: 0-10 PSIG with Relief Valve* (BAR/PSIG Gauges)		J: 0-10 PSIG with Relief Valve* (BAR/PSIG Gauges)				
	*Set at 20 PSIG		*Set at 20 PSIG				