BRASS HIGH PURITY 2-STAGE REGULATOR Series 3200

DESCRIPTION

The Series 3200 two stage regulators are designed and constructed for both high purity and general purpose applications. While compact in design these regulators provide outstanding performance, comparable to most larger diaphragm competitive models. They are ideally suited for use with gases and gas mixtures having a full cylinder pressure of 1000 psig or more. The construction is rugged enough for the plant, yet versatile enough for the laboratory.

FEATURES

- High purity diffusion resistant, metal diaphragm construction on both stages.
- Encapsulated seats on both stages.
- Diffusion resistant, brass diaphragm packless control valve installed on outlet as standard.
- Designed to pass an inboard helium leak-rate test of 1x10⁻⁹ cc per sec.
- All parts ultrasonically cleaned prior to assembly.
- · Optional interstage safety relief valve available.

APPLICATIONS

The 3200 Series regulators are ideal for critical pressure reduction applications, where the precise control of pressure or flow is required. They are an excellent choice for use with high purity carrier gases or gas mixtures used with gas chromatographs and other instrumentation. Once you experience the improved control of gas to your gas chromatograph or other system, you will want to upgrade all your other regulators.

SPECIFICATIONS

Max. Inlet Pressure: 3000 psig

Operating Temp. Range: -40° to +185°F.

Flow Coefficient(C_V): 0.08 Standard, 0.2 optional**

Inlet and Outlet: 1/4" NPT female

Outlet Valve Standard

Delivery Pressure Rise: 0.02 psig max. per 100 psi

inlet pressure decay.



MATERIALS OF CONSTRUCTION

Body: brass

Nozzle Assemblies: brass Seat: 1st stage - Kel-F® 2nd stage - Kel-F®

Diaphragm: stainless steel Diaphragm Seal: Teflon® Inlet Filter: stainless steel Bonnet: nickel plated aluminum

Gauges: brass

Knob: aluminum - black anodized



EZ3200 Bracket (see page 101).

HOW TO ORDER***

	0 0112 211		
Model	Del. Press. Range	Del. Press. Gauge	Inlet Press. Gauge
Number	psig	psig	psig
3201-10-CGA*	5-10	0-30	0-4000
3201-25-CGA*	5-25	0-30	0-4000
3201-50-CGA*	5-50	0-100	0-4000
3201-100-CGA*	10-100	0-200	0-4000
3201-250-CGA*	10-250	0-400	0-4000
3201-500-CGA*	100-500	0-600	0-4000

^{*}Specify CGA connection number when ordering.

OUTLET OPTIONS

P/N Suffix
NV
T4F
T2F
P4M
4HB

^{**}Add "HF" to basic model number (i.e. 3201 HF-25-CGA).

^{***}For panel mounting bonnet add "PM" to base number (i.e., 3201PM-50-CGA).