MODEL 9296

THREE STAGE - BLANKETING REGULATOR





MATERIALS

Body Brass

Diaphragm Nylon Reinforced Neoprene

Valve seat PTFE

Filter 10 micron sintered bronze

The Model 9296 three-stage pressure regulator is designed to provide continuous control of nitrogen to power transformers from a high pressure cylinder. It has three stages of pressure control from full cylinder pressure (3000 psi) to 0.5 psi. The design also has three 10 micron filters, one for each pressure stage to protect valve seats and provide longer service life.

The pressure switch allows for connection to annunciators and monitoring devices to alert if cylinder pressures become critical.

FEATURES

- Bypass valve allows for rapid filling of the head space at pressures up to 10 psi
- Accurate, continuous output pressure of 1.0 psi
- Max inlet 3000 psi
- Neoprene diaphragms for greater sensitivity at low pressures
- One piece encapsulated seat design
- 2" dual scale gauges (psi/kPa)
- Conforms to CGA E-4 Standard for Gas Pressure Regulators

MR5 & MR6 ORDERING INFORMATION

ORDERING NO.	DELIVERY PRESSURE DELIVERY OUTLET GAUGE		INLET GAUGE	CGA/INLET FITTING	
3301170	1.0 PSI / 10 PSI	30 PSI	4000 PSI	580	

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