

Datasheet 8810

- √ Exceptional low torque
- √ Excellent accuracy
- √ Standard inlet, outlet and monitoring port connections
- √ Small dimensions
- √ Panel monitoring included



The 8810 high pressure precision regulators are designed to reduce gas inlet pressures safely up to 350 bar specifically for test applications. They accurately provide outlet pressure ranges up to 350 bar.

This venting regulator allows the user to reduce pressures in a closed ('dead end') system by venting the downstream pressure through the regulator.

The special design and materials used for the construction result in an exceptional low torque, enabling pressure settings with an excellent accuracy.

About Tradinco Instruments

Tradinco Instruments provides the best solution for every test, measurement and calibration challenge in the industry.

Our brand promises:

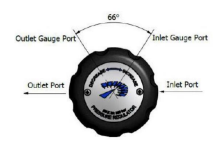
- √ Skilled specialists
- √ Customer focus
- √ Broad portfolio
- √ Long-term partnership

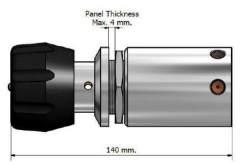


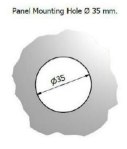
Technical specifications

NA . IV	All cold to the co
Media	All gasses compatible with the materials of construction
Max rated inlet pressure	350 bar
Min rated inlet pressure	16 bar
Test pressure	150% of inlet pressure
Mechanical design pressure	300 % of inlet pressure
Materials of construction Body Seats Sensor Seals	brass chrome plated kel-F brass/ss buna-n
Operating temperature	- 20° C to + 75° C
Leakage	Bubble tight
Pressure and gauge connections	1/8"NPT female
Dimensions Diameter Length	50 mm nominal 140 mm (variable 125/140 mm)
Weight	Approx. 1.5 kg
Application	Test pressure regulator

Installation







Ordering codes

_	
Code	Range
8810 - 16	0 - 16 bar
8810 - 25	0 - 25 bar
8810 - 40	0 - 40 bar
8810 - 60	0 - 60 bar
8810 - 100	0 - 100 bar
8810 - 160	0 - 160 bar
8810 - 250	0 – 250 bar
8810 - 350	0 - 350 bar

Specifications of the product may be changed without notice