

## 8810 High Pressure Precision Regulator

- Exceptional low torque
- Ranges up to 350 bar
- Accurate adjustable
- Standard inlet, outlet and monitoring port
- Small dimensions
- Easy panel mounting

Data sheet 263.49 Kb

Tradinco's Model 8810 High Pressure Precision Regulators are designed to safely reduce gas inlet pressures up to 350 bar specifically for test applications.

They accurately provide outlet pressure ranges from 0 to 350 bar. This venting regulator allows the user to reduce pressures in a closed (dead end) system by venting the down stream 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.