

8185 High Pressure Analog Calibrator

- ✓ High accuracy, ±0.5% F.S. (0.25% F.S. option)
- √ Simple, efficient operation
- ✓ Protected against overpressure
- ✓ Built-in refillable high pressure storage system
- ✓ Low consumption of air or nitrogen
- ✓ Separate analogue monitor gauges for storage system and regulated pressure
- √ 316 high pressure tubing and fittings
- ✓ RvA calibration certificate



The analog pneumatic portable calibrator Model 8185 is designed for the supply and measurement of high pneumatic pressures. Model 8185 can be used for calibrating and testing high pressure transmitters, pressure switches, safety valves, etc. The built-in high pressure gas storage system makes it possible to use this test-unit at all locations, independent of any external pressure source.

Operation

The built-in high pressure gas storage system is filled through the appropriate connection, separate monitor gauges are mounted to indicate storage system pressure and regulated pressure. With the high pressure regulator the maximum test pressure is set. The test-pressure at the two test connections is precisely controlled by two fine metering needle valves. The precision test-gauge shows the test-pressure. Externally generated pressures can also be measured via the testconnections. For low pressure applications, e.g. below 10 bar, a second pressure gauge can be mounted on one of the testconnections. This extra gauge with pressure limiting valve and quick-connector can be stored in the lid of the Model 8185. The instrument is supplied with test-hose and test connection 1/4"NPT, filling hose, refill connection and a RvA calibration certificate. As an option the instrument can be equipped with an additional Volume Controller for ultra fine pressure control.

Tradinco Instruments distributes, designs, manufactures and repairs calibration, sensing equipment and instruments for various industries.

Our core values are quality, service and keeping our knowledge up to date with the latest technical innovations.



Technical Specifications

Accuracy \pm 0.5% F.S.

± 0.25% F.S. available on request

Pressure gauge Analogue, dial size 160 mm, protected against overpressure

Monitor gauges Supply Pressure: 0.-250 bar, dial size 63 mm

Regulated pressure: see ranges

Gas storage system 2 litre capacity, maximum working pressure 200 bar

Regulator Model 8810 High Pressure Precision Regulator

Range; on accordance with pressure gauge ranges Fine control valve with soft seat and tight shut-off.

Needle valve Fine control valve with soft seat and tight shut-off.

Connections Minimess 1215, quick connect couplings with internal shut off

valve

Test hose Minimess 1215, length 1.5 metres

1/4"NPT male coupling

Filling hose Minimess 1215, length 1.5 metres

Refill connection For connection to nitrogen bottle, standard RU-3

Housing Aluminium case with detachable lid Dimensions 405 x 295 x 255 mm (L x B x H)

Weight Approx. 14 kg

Certification RvA (Dutch Accreditation Council) calibration certificate issued

by the Tradinco Calibration Laboratory/ Traceable to the

international standards

Standard supply includes Test-hose and test-connection 1/4"NPT

Filling hose Refill connection RvA certificate

ORDERING CODE8185 -10 RANGE 0 - 10 bar

0103 -10	0 - 10 bai
8185 -16	0 - 16 bar
8185 - 25	0 - 25 bar
8185 - 40	0 - 40 bar
8185 - 60	0 - 60 bar
8185 - 100	0 - 100 bar
8185 - 160	0 - 160 bar
8185 - 250	0 - 250 bar

OPTIONAL DISCRIPTION/RANGE

8186 - 10	0 - 10 bar extra test gauge with pressure limiting valve
8186 - 16	0 - 16 bar extra test gauge with pressure limiting valve
8186 - 25	0 - 25 bar extra test gauge with pressure limiting valve
8186 - 40	0 - 40 bar extra test gauge with pressure limiting valve
8186 - 60	0 - 60 bar extra test gauge with pressure limiting valve
8186 - 100	0 - 100 bar extra test gauge with pressure limiting valve
8186 - 160	0 - 160 bar extra test gauge with pressure limiting valve
8186 - 250	0 - 250 bar extra test gauge with pressure limiting valve
8187	Bracket for extra test gauge mounted in lid Volume controller