

# Datasheet Traqc-8 APC (8185)



- √ High accuracy,  $\pm 0.6\%$  F.S. (0.25% F.S. option)
- $\checkmark$  Simple, efficient operation
- ✓ Protected against overpressure
- $\checkmark$  Built-in refillable high pressure storage system
- $\checkmark$  Low consumption of air or nitrogen
- ✓ Separate analogue monitor gauges for storage system and regulated pressure
- $\sqrt{316}$  high pressure tubing and fittings
- $\checkmark$  Accredited calibration certificate

The Traqc-8 Analogue Pneumatic Calibrator (APC) – formerly known as model 8185 - is designed for the supply and measurement of high pneumatic pressures. The Traqc-8 APC 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 testunit at all locations, independent of any external pressure source.

#### **About Tradinco Instruments**

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

- Our brand promises:
- $\checkmark$  Skilled specialists
- √ Customer focus
- √ Broad portfolio
- $\checkmark$  Long-term partnership



## 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 test-connections. For low pressure applications, e.g., below 10 bar, a second pressure gauge can be mounted on one of the test-connections. 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 an accredited calibration certificate.

## Technical specifications

Accuracy	$\pm$ 0.6% F.S $\pm$ 0.25% F.S. available on request	
Pressure gauge	Analogue, dial size 160 mm, protected against overpressure	
Monitor gauges	Supply Pressure: 0250 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	
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	(Accredited) 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 Accredited certificate	

	_	
$\mathbf{O}$		
()ra	orina	CODOC
UIU	iei ii iu	codes
		00000

#### **Optional accessories**

8185 - 10	0-10 bar	8186 - 10	0-10 bar extra test gauge with pressure limiting valve
8185 - 16	0-16 bar	8186 - 16	0-16 bar extra test gauge with pressure limiting valve
8185 - 25	0-25 bar	8186 - 25	0-25 bar extra test gauge with pressure limiting valve
8185 - 40	0-40 bar	8186 - 40	0-40 bar extra test gauge with pressure limiting valve
8185 - 60	0-60 bar	8186 - 60	0-60 bar extra test gauge with pressure limiting valve
8185 - 100	0-100 bar	8186 - 100	0-100 bar extra test gauge with pressure limiting valve
8185 - 160	0-160 bar	8186 - 160	0-160 bar extra test gauge with pressure limiting valve
8185 - 250	0-250 bar	8186 - 250	0-250 bar extra test gauge with pressure limiting valve
		8187	Bracket for extra test gauge mounted in lid

Specifications of the product may be changed without notice