

COMDRONIC AC6

HIGH PRESSURE Commissioning Meter

'Electronic Manometry in the 21st Century'

Simplicity and Sophistication in a Single Meter for commissioning water based HVAC systems

Simplicity

- The nine button keypad allows simple navigation through the menu system that provides the option to select the most appropriate screen for the work being carried out.

Sophistication

- The AC6 can have a database of over 2500 valves from 51 manufacturers worldwide including a unique automatic balancing valve assessment option.
- High degree of measurement confidence is achieved through the improved accuracy and damping system.
- Optional PC based software application 'PcomPRO' allows the user to build a project prior to visiting site.

Convenience

- Lightweight, portable and compact, supplied in robust carry-case, complete with all connectors, tubes, probes and comprehensive instructions.



COMDRONIC AC6 SPECIFICATION

Technical Description

The Comdronic AC6 is an electronic manometer programmed to carry out differential pressure measurements primarily on balancing valves in the building services industry. The state-of-the-art software and extensive database of the world's balancing valves allows direct reading of flow, differential pressure, percentage of design flow and target flow.

The nine button design allows simple navigation of the easy-to-follow menu system with all parameters visible on screen.

System accuracy is guaranteed by the use of carefully selected sensors with resolution and accuracy most appropriate for the range of differential pressures being measured.

Measurement Accuracy

Differential pressure—
Range 1-10 kPa Accuracy +/-0.1 kPa
Range 10-600 kPa Accuracy +/-1.0% reading

Measurement Range

0.1 kPa to 600kPa

Static Pressure

20 Bar Maximum with braided hoses supplied as standard

Effective Operating Time

20 hours with standard Alkaline PP3 battery

Project Management.

As an option the AC6 commissioning unit can be supplied with PcomPRO™ project software to allow the user to upload complete project from PC to AC6. Valves can be named individually for ease of identifying on site. Valve settings can be saved on site for downloading to PC on completion of project. Data can then be copied to spreadsheet for submittal/records. This option needs to be specified at time of order for the AC6.

Functions

Displays

Flow/Pressure display—shows valve type, Kvs value, handwheel setting (Variable orifice), Differential pressure, Flow, valve maker, valve type, valve size. Flow and Pressure are shown in large text format

Multi display—shows valve type, Kvs value, handwheel setting (Variable orifice), Design flow, target Flow, Differential pressure, Flow, valve maker, valve type, valve size.

Pressure display—large text Differential pressure.

Predictive handwheel position— For adjusting variable orifice valves.

Valve storage— Up to 100 storage locations are available for manually storing valve information on-site. This data can be uploaded to PC if using PcomPRO™. For projects larger than 100 valves use PcomPRO™ project software.

Help - Context sensitive help is available for all functions. Dedicated button available for this function

Units

Differential pressure- Pa, kPa, psi, bar, feet H₂O , Inches H₂O , mtrs H₂O , mm H₂O, cm H₂O.

Flow- l/s, l/m, l/h, galls/m (imperial), gpm (US).

Edit Functions

Design flow, target flow, specific gravity, Kvs, valve maker, valve group, valve model, valve size, handwheel position. .

Database

Over 2500 valves and measuring devices from 51 manufacturers worldwide.

Spares and Accessories

Tool belt for hands free portability.
Replacement hoses up to 3 metres in length.
Mechseal style and range of insertion adaptors.
Replacement binder style adaptors.

Available from BSRIA Instrument Solutions

Tel. 01344 459314 Fax. 01344 465556 www.bis.fm

COMDRONIC LTD

A decorative graphic at the bottom of the page consisting of a thick red horizontal line. A blue shape, resembling a stylized wave or a mountain peak, rises from the red line on the left side and tapers off towards the right.