



Traqc-9 C Series Pressure Controllers

- ✓ Simple, efficient operation
- Protected against overpressure
- Can be integrated in most common types of workbenches
- Available in various configurations



Tradinco Instruments has developed a new range of pneumatic pressure control modules, the Traqc-9 C Series. These manual pressure controllers are the ideal instruments for controlling any required test and calibration pressures in dead-end systems.

The Traqc-9 C Series is an Euro-cassette instrument (36TE/3HE) and suitable to be integrated into the most common types of work benches. The many configurations, enable the user to select the maximum functionality and ease of use for all applications.

The Traqc-9 C Series complements the Traqc-9 Pressure Indicators, resulting in excellent calibration solutions. For further information and combinations, we refer to the Traqc-9 P Pressure Indicator datasheet. 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.

In the picture below, a Traqc-9 CPC Pressure Control Module (under) is combined with the Traqc-9 Pressure Indicator, completely integrated in a CC-6 carrying case.



Traqc-9 C / rev.02 8-2016





Traqc-9 C Series Pressure Controllers

Traqc-9 CLPC Low Pressure Controller

Low pressure controller with integrated hand pump, volume regulator and vent valve for generating and fine control of the test pressure. No external pressure supply is required. Pressure ranges within 0 to 1 barg. Connections: polyflo.

Traqc-9 CPC Pressure Controller

Pneumatic Pressure Controller with preadjustment pressure regulator and precision volume regulator. Built-in pneumatic switch for leak detection. An external air supply up to 15 bar is required.

Pressure ranges within 0 to 10 barg. Connections: polyflo.

Traqc-9 CVC Vacuum Controller

Pneumatic calibrator for vacuum pressure. Two needle valves for fine control of the test pressures.

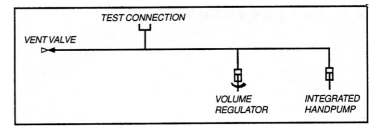
An external vacuum pump is required. Pressure ranges within 0 to -1 barg. Connections: polyflo.

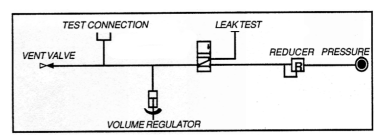
Traqc-9 CAC Absolute Pressure Controller

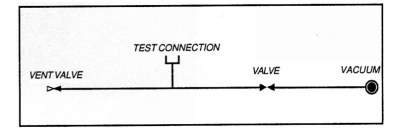
Pneumatic calibrator for absolute pressures. The three needle valves control the test pressures. Vacuum and pressure supply is required. Pressure ranges within 0 to 10 bara. Connections: polyflo.

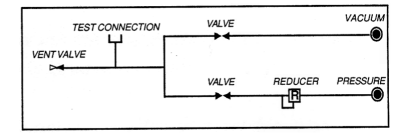
Traqc-9 CHPC High Pressure Controller

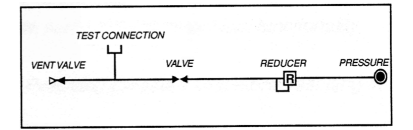
This is a high pressure controller with high pressure precision regulator and two needle valves for fine control of the test pressures. The unit requires an external air supply not exceeding 350 bar. Pressure ranges within 0 to 350 barg. Connections: minimess.











Traqc-9 C / rev.02 8-2016