

HYDROMATIC stand-alone **Pressure/volume controllers**



Hydromatic standalone is a general-purpose water pressure source and volume change controller. It is driven by a stepper motor, which enables the unit to measure the volume change. The unit consists of a hydraulic piston, driven by a ball-screw and gearbox, mounted on a low friction-slide, and is managed under closed-loop control by the built in data acquisition and 4.3" touch-screen colour control panel.

The user-friendly touch screen colour panel allows the local control of pressure showing in real time the pressures readings and the volume changes.

The control panel is mounted on an ergonomic and versatile support adjustable according the user's preferences:

- ${\boldsymbol{\cdot}}$ On the Hydromatic's body
- Separately, on the triaxial bench close to the testing frame

• Ergonomically mounted on the loading frame column by the dedicated support (to be ordered separately).

Volume and pressure data for each line can be saved on the USB pen drive or, as alternative, the Hydromatic can be connected to a GEODATALOG 8 via LAN port and readings will be transmitted to PC with DATACOMM 2 software thus all readings will be synchronized: load cell, displacement and pore pressure transducers, volume change, etc...

Four models are available depending on:

Maximum pressure capacity: 3500 kPa or 1700 kPa

Number of pressure lines: one or two.

For a standard effective stress system, a double line Hydromatic is required - one for cell pressure and one for back pressure.

A typical use for a single line Hydromatic is as additional line for permeability test in soil and rock triaxial cells.

Pressure transducer(s) and de airing block(s) are included. Over-travel is prevented by built-in micro-switches.



The control panel is removable and can be located according to user's preferences and needs





The Hydromatic body can be positioned vertically, for compact arrangement of the testing components

Ordering information

28-WF45SG

HYDROMATIC standalone closed loop pressure/volume controller. Powers one hydraulic pressure line and measures the associated volume change.

- removable 4.3" touch-screen colour display

- max pressure: 3500 kPa

- pressure resolution: 0.1 kPa
- volume capacity: 250cc
- volume resolution: 0.001cc
- LAN connection

Supplied with pressure transducer and de-airing block. 110-240V, 50-60Hz, 1 ph

28-WF45DG

HYDROMATIC standalone closed loop pressure/volume controller. Powers two hydraulic pressure line and measures the associated volume change.

- removable 4.3" touch-screen colour display
- max pressure: 3500 kPa
- pressure resolution: 0.1 kPa
- volume capacity: 250cc each
- volume resolution: 0.001cc

- LAN connection

Supplied with pressure transducer and de-airing block.

110-240V, 50-60Hz, 1 ph

HYDROMATIC stand-alone_DB_30.10.16_UK

controls-group.com controls.fr contralsitalia.it controls.com.mx controls.pl

controls.es controlstesting.co.uk controlsmiddleeast.com controls-usa.com ipcglobal.com.au

CONTROLS S.p.A. is certified ISO 9001:2008

In line with its continual program of product research and development, CONTROLS S.p.A. reserves the right to alter specifications to equipment at any time.



Technical specification

Code	28-WF43SG	28-WF43DG	28-WF45SG	28-WF45DG
N of pressure line	One	Two	One	Two
Max pressure [kPa]	1700		3500	
Pressure res. [kPa]	0.1			
Volume capacity [cc]	250			
Volume res. [cc]	0.001			
Dimension (lxhxw)[mm]	860x300x250	860x300x300	860x300x250	860x300x300
Weight approx. [kg]	12	20	12	20

28-WF43SG

HYDROMATIC standalone closed loop pressure/volume controller. Powers one hydraulic pressure line and measures the associated volume change.

- removable 4.3" touch-screen colour display
- max pressure: 1700 kPa
- pressure resolution: 0.1 kPa
- volume capacity: 250cc
- volume resolution: 0.001cc
- I AN connection

Supplied with pressure transducer and de-airing block.

110-240V, 50-60Hz, 1 ph

28-WF43DG

HYDROMATIC standalone closed loop pressure/volume controller. Powers two hydraulic pressure line and measures the associated volume

change. - removable 4.3" touch-screen colour display

- max pressure: 1700 kPa
- pressure resolution: 0.1 kPa
- volume capacity: 250cc each
- volume resolution: 0.001cc
- LAN connection

Supplied with pressure transducer and de-airing block. 110-240V, 50-60Hz, 1 ph

Accessories

28-WF4191

Nylon tubing 6 mm bore x 8 mm outside diameter, 10 m long.

Main menu

Calibration (screenshot): For displaying, editing and saving the calibration numbers

AUTOMATIC AUTOMATIC	1 A > 2 M O
Pressure, kPa Target 01 0250	Pressure, kPa Target 02 0000
+0000250 ZERO	+0000003
Volume, cc Target +000.000	Volume, cc Target +000.000
+025.153	+010.109
AUTO ON TEST ON	AUTO OFF TEST OFF
Step: 2 Time: 002536	Step: Time: 000000
Control: Pressure Hold	Control: Off
SETUP 1 PID 1	SETUP 2 PID 2 ×

Auto Control (screenshot): Automatic execution of pre-programmed steps of pressure and/or volume change.



Pressure transducer and de-airing block inclueded

tłi