BRIXIA





EXTINGUISHER PRESSURE TEST

BRIXIA X is the answer to modern pressure test demands of pressurized fire extinguishers.

A powerful processor, state-of-the-art electronics make the instrument a valuable working partner.

Ease of use: the test process is automatic until the report is printed.

Reliability: with Brixia X you will have a device built by those who have been making specific products for pressure tests for over 50 years.

Help: with Brixia X you can compile a complete test report.

BRIXIA X is also so much more. Its built-in flash memory makes possible to store both the names of maintenance technicians who will use the instrument and the customer's registry data. Those data can also be transferred to the USB-C port and QRcode with which it is equipped. This allow to associate the tests with the customer and the technician who performed the check, for perfect traceability of each operation performed. The instrument is supplied complete with a robust IP67 watertight case that contains everything needed to perform the pressure test on fire extinguisher, including Bluetooth printer and calibration report. Colour graphic touch display and rechargeable lithium battery perfectionate this essential he instrument.

















TRANSFER DATA WITH ONE CLICK!

Through the **QRcode** you can **transmit the measurement data** directly to the management software.





TWO EASY STEPS FOR AUTOMATIC TESTING



09:05 08 Giu 23

Manometro

T = 20.10 °C

30 bar FS

+13.93

Bar

o min -0.00 o max 13.93

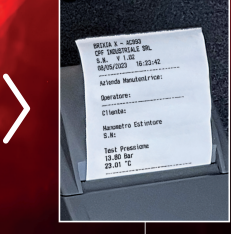
14:93

9.96

4.98

-0.00

A0 s/div



(3

FINAL REPORT



THE INSTRUMENT PERFORMS
THE ANALYSIS AUTOMATICALLY

TECHNICAL SPECIFICATIONS

Power	External power supply 100/ 240Vac for re-charging or direct power supply of the instrument / printer. Possibility of additional battery pack.
Battery	Li-ion 3,6 Vdc 6,3 Ah
Battery life	10 hours
Charging time	4 hours
Display	Graphic LCD TFT
Printer	External bluetooth paper lenght 58 mm
Inlet thread	M.10x1
Working temperature	-10 ÷ +50 °C
Storage temperature	-20 ÷ +55 °C
Measurement range	0-35 Bar
Settlement	0,01 Bar
Protection rating	IP40
Dimension	200mmx80mmx40mm (excluding probe)
Weight	1,0 Kg
Weight with case	2,5 Kg

In comply with the requirements of the standard: EN3-7/2008





CPF

CPF Industriale S.r.l.

Via E. Fermi, 98 | 25064 Gussago (BS) | ITALY Tel. +39 030 310461

Fax + 39 030 310465

E-mail: info@cpfindustriale.it

Tecno ontro

Tecnocontrol S.r.l.

Via Miglioli, 47 | 20054 Segrate (MI) | ITALY Tel. +39 02 26922890

Fax +39 02 2133734

E-mail: info@tecnocontrol.it

geca

GECA S.r.I.

Via E. Fermi, 98 | 25064 Gussago (BS) | ITALY

Tel. $+39\ 030\ 3730218$ Fax $+39\ 030\ 3730228$

E-mail: info@gecasrl.it

Brands:



