

Testing unit for fire extinguishers and cylinders

HT350 Model

A SIMPLE AND COMPLETE UNIT FOR TESTING PORTABLE FIRE EXTINGUISHERS, CYLINDERS AND CO_2 CARTRIDGES



AVAILABLE MODELS:

♣ HT350-4

DESCRIPTION

The unit is made of a painted steel frame designed to be anchored to the floor.

On the left side, you'll find the control panel and the testing pump. On the right side, the testing cabin allows to test up to 4 portable fire extinguishers at low or high pressure.

Each testing place is equipped with a manual vice for cylinder clamping.

On request, it is possible to test also CO₂ cartridges. On demand, the cabin can be equipped with a fore front protection.

COMPONENTS AND DEVICES:

- Steel frame
- Painted steel unit with protective compartment
- Control panel containing all the valve controls
- Frame ready for anchoring to the floor
- Pneumatic powered water pump
- Manual clamps for supporting the extinguishers and the cylinders
- High pressure shut-off ball valves
- Air pressure supply reduction unit
- Test pressure control gauge



Testing unit for fire extinguishers & cylinders



TECHNICAL SPECIFICATIONS:

Minimum testing pressure	30 bar
Maximum testing pressure	350 bar
Cylinder size	
Ø Min / Max	70÷ 220 mm
H Min / Max	300÷ 850 mm
N° of cylinders	1 to 3 (4 on request)
N° of cartridges	1 (on request)
Air supply	6/7 bar
	100 l/min
Water supply	1/5 bar
	10 ÷ 15 l/min
Testing capacity	
(depending on the cylinders size)	12÷ 20 cyl/hour
Maximum total dimensions (WxIxh)	3085x700x2350
Weight	200 kg
Noise output	< 85 dB

For further information:

VANZETTI EQUIPMENT S.r.I. via Avv. Giovanni Agnelli 10 12033 MORETTA (CN) ITALY Tel. (+ 39) 0172 915811 Fax (+ 39) 0172 915822 info@vanzettiequipment.com

www.vanzettiequipment.com

STANDARD EQUIPMENT:

	CODE
W28,8 quick coupling for testing	MZCZ032
Water supply hose, Ø ½", SAE100R6	
L. 2000 mm	41/560/002
Water outlet hose, Ø 1/4", SAE100R6	41/560/001
L. 2000 mm.	
Air supply hose, Ø ¼", SAE100R6	41/560/001
L. 2000 mm.	

ACCESSORIES UPON REQUEST:

- Couplings/adapters for testing extinguishers with other thread types
- Connection hoses of lengths different than the one supplied
- Extension hose for testing big cylinders or wheeled fire extinguishers, code AZCZ180



