

Powder extinguisher hydraulic testing unit

HT35 model

**EASY, SAFE AND FAST TESTING SYSTEM
FOR FIRE EXTINGUISHERS**



APPLICATIONS

The HT35 unit is designed to perform hydraulic testing of powder extinguishers at a pressure up to 3,5 MPa. With the appropriate accessories, this unit can also test wheeled powder extinguishers and fire hoses.

ADVANTAGES

Low power consumption and easy transport make this unit suitable for testing operations in different sites, in workshop or at customer plant.

A series of accessories specially designed for testing wheeled extinguishers and fire hoses add versatility to a well-equipped unit.

COMPONENTS AND DEVICES

- > Electric pump for filling/hydraulic testing
- > Rotating vice for fastening and tilting the extinguisher
- > Water recovery tank, capacity 100 l.
- > Inlet/outlet ball valves
- > Water flow indicator
- > Water filter
- > Pressure gauge
- > Fast coupling type air inlet
- > Painted steel framework

STANDARD EQUIPMENT

- > Extinguisher filling/testing/draining hoses
- > Connection for extinguisher testing with M30 x 1.5 mm coupling
- > User manual

Powder extinguisher hydraulic testing unit



AVAILABLE MODELS

- > HT35 single phase
- > HT35 three-phase

OPTIONALS

DESCRIPTION	MODEL	CODE
Testing/draining kit for wheeled extinguishers	HT35WE	AZCZ025
Trolley mounted fire hose testing and rewinding kit	HTM45/70	AZCZ020
Filling/testing/draining connectors for special uses		

TECHNICAL SPECIFICATIONS

MODEL	HT35 SINGLE PHASE	HT35 THREE-PHASE
CATALOG ITEM	MZCZ020	MZCZ021
EXTINGUISHER PLACES	1	1
EXTINGUISHERS PER HOUR (6 KG. CAPACITY)	12	12
MAXIMUM WORKING PRESSURE (bar)	50	50
VOLTAGE/FREQUENCY (VAC/Hz)	220/50	400/50
POWER (kW)	1,1	1,1
DIMENSIONS (WxLxH) (mm)	1150x750x700	1150x750x700
WEIGHT (Kg)	70	70

For further information:

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

www.vanzettiengineering.com

Models for different voltages and frequencies are available on request.