# Powder extinguisher hydraulic testing unit

### HT35 model

Easy, safe and fast testing system for fire extinguishers



#### COMPONENTS AND DEVICES

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

#### **ADVANTAGES**

Low power consumption and easy transport make this unit suitable for testing operations at different sites, inside the workshop or onsite the customer plant. A series of accessories specially designed for testing wheeled extinguishers and fire hoses add versatility to a well-equipped unit.

#### **APPLICATION**

The HT35 unit is designed to perform the 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.

#### STANDARD EQUIPMENT

- > Extinguisher filling/testing/draining hoses
- > Connection for extinguisher testing with M30 x 1,5mm coupling
- > User manual

#### **AVAILABLE MODELS**

- > HT35 single phase
- > HT35 three-phase



## Extinguisher drying unit





#### **ACCESSORIES ON DEMAND**

DESCRIPTION	MODEL
TESTING / DRAINING KIT FOR WHEELED EXTINGUISHERS	HT35WE
FIRE HOSE TESTING AND REWINDING KIT ON TROLLEY	HTM45/70
FILLING/TESTING/DRAINING CONNECTORS FOR SPECIAL USES	

#### **TECHNICAL FEATURES**

MODEL	HT35 SINGLE PHASE	HT35 THREE-PHASE
CATALOGUE CODE	MZCZ020	MZCZ021
EXTINGUISHER PLACES	1	1
N° OF EXTINGUISHERS PER HOUR		
(6 kg CAPACITY)	12	12
MAX WORKING PRESSURE (bar)	50	50
VOLTAGE/FREQUENCY (VAC/Hz)	220/50	400/50
POWER (kW)	1,1	1,1
DIMENSIONS (Lxlxh) (mm)	1150x750x700	1150x750x700
WEIGHT (Kg)	70	70





