# Portable electric testing pump

### N7/1 FH-E-AA model

Mainly suitable for fire hose testing and drying



#### **Advantages**

Since the pump N7/1 FH-E-AA is electrically driven, you can easily and gradually reach the testing pressure required by flexible fire hoses. Easily adaptable to different testing needs, this flexible pump does not need any compressed air for its functioning. Moreover, the special air blast drying device assures an effective and fast drying up of the flexible fire hoses.

#### MAIN COMPONENTS

- > 1. Electric driven pump
- > 2. Control manometer
- > 3. Testing flexible hose
- > 4. Start / stop control switch
- > 5. Manifold testing hose
- > 6. Air blast drying device
- > 7. Trolley made of stainless steel

#### **APPLICATIONS**

N7/1 FH-E-AA model allows achieving the hydraulic testing of reservoirs, powder fire extinguishers and fire-fighting hoses, including the drying up process of these last ones.

It is easily transportable as it is built on a trolley made of stainless steel equipped with a special three-wheeled structure. The unit is particularly suitable for on-site interventions thanks to its reduced overall dimensions and easy transport.



## N7/1 FH-E-AA model



#### STANDARD ACCESSORIES

- Testing flexible hose, 2 mt length
- Testing connector M30 x 1,5
- Hose fitting
- Use and maintenance manual



#### AVAILABLE MODELS AND TECHNICAL FEATURES

MODEL	N7/1 FH-E-AA
Service pressure	10 ÷ 50 bar
Service temperature	5 ÷ 40 °C
Noise	< 80 db (at 50 cm)
Dimensions	570x600x1200 (h)
Weight	~ 50 Kg
Power supply *	230V 50 Hz

<sup>\*</sup> Other voltages available on request.

