



The wet fire extinguisher testing system NPA is suitable for the mobile testing of portable fire extinguishers with liquid fire extinguishing agents up to a content of 9 litres.



 Accessories: Additional hose for wet fire extinguisher testing system NPA. Three-way ball valve for the disposal of fire extinguishing agent.



The NPA consists of a transparent inspection container with an integrated density meter, an integrated filling scale and a flushing connection.

The mobile base and the pump housing are made of high-grade steel.







Emptying and filling the fire extinguisher occurs via a bidirectionally operating, foaming-agent resistant electric pump with a capacity of 15 L/min. The pump requires a 230 volt/50 Hz power connection. Via the three-way ball valve attached to the inspection container you can discharge fire extinguishing agent to be disposed of directly into a disposal container.

Wet fire extinguisher testing system NPA

(E)

(EN ISO 12100-1, EN ISO 12100-2)

Art.-No. 186741

Electric motor: 230 V / 50 HZ, 200 watt. Pump capacity:

15 L/min.

Height [mm]: 1220. Width [mm]: 510. Depth [mm]: 500.

Weight [kg]: 24.

Di He W De H

Page 48 | Water / foam systems