Trolley for on-site fire extinguisher service

CADDIE-BENCH model



COMPONENTS AND DEVICES

- > 360° rotating manual vice
- > Adjustable support for different sizes of extinguishers
- > 4 defined rotating positions (0°, 90°, 180°, 270°)
- > Stainless steel framework
- > Frontal support for extinguisher
- > Triangular wheels configuration for easily moving it on stairs

STANDARD EQUIPMENT

- > Swinger rotating manual vice
- > Tool box

ADVANTAGES

The Caddie-Bench consists of a stainless steel framework and a revolving vice allowing to rotate the extinguisher upside down and thoroughly shaking the dry powder. The 4 polar positions (0°, 90°,180° and 270°) enable the extinguisher to be fully checked and serviced.

The unit can be also equipped with a tool-box for easily transporting the necessary tools and spanners.

The three-wheeled trolley special configuration allows the unit to be easily moved up and down the stairs. The lowest part of the trolley allows the extinguishers to be moved easily when the operations are carried out in different locations (e.g. mobile workshop).

APPLICATIONS

The Caddie-Bench unit has been specifically designed for fire extinguisher control and service.

It is particularly suitable for on-site checking operations.



Trolley for on-site fire extinguisher service







BASIC MODULE MADE OF STAINLESS STEEL

OPTIONAL

DESCRIPTION	MODEL	CODE
Fire Extinguisher pressurizing kit (Nitrogen cylinder + reducer + hose)	CADDIE PRESS	MZVM501
Nitrogen cylinder filling hose Dynamometer for extinguisher checking	CADDIE FILL DYNA 50/50	MZVM502 MZWE400





CADDIE FILL



TECHNICAL SPECIFICATIONS

CADDIE BENCH	
CATALOGUE CODE	MZVM010-01
MINIMUM DIAMETER ACCEPTED	
ON THE VICE	70 mm
MAXIMUM DIAMETER ACCEPTED	
ON THE VICE	230 mm
DIMENSIONS DURING TRANSPORT	
(WxLxH) (mm)	500x800x1150
WEIGHT (kg)	29

PER MAGGIORI INFORMAZIONI:

> FOR FURTHER INFORMATION CONTACT:
POUR INFORMATIONS CONTACTER:



