Transportable unit

SKID AC/FG16 model

Transportable unit for fire extinguisher maintenance and refilling



ADVANTAGES

The unit is compact and easy to move, characteristics that give more efficiency and versatility utilizing the truck, and its reduced size (mm 1250 x 1200) keeps available a great amount of space. Built for forklift truck moving and for an easy fastening to the truck platform, loading and unloading operations are always fast and simple. As a result, the truck is easily adaptable for different tasks such as extinguishers maintenance, transport or something else.

APPLICATIONS

The SKID AC/FG16 is a transportable unit that joins together, on a single platform, all the essential instruments for the maintenance and refilling operations of fire extinguishers, either of the powder or of the CO2 type.

COMPONENTS AND DEVICES

- > Extinguishing powder transfer unit mounted on sliding support
- > Liquid CO₂ (from cylinder) transfer unit
- > Air compressor with tanks and outlet air-gun
- > Electronic scale with removable hand-operated vice
- > Pneumatic powered vice with a two-hand operated switch
- > Bench vice
- > Drawers cabinet with safety-locking device
- > Cylinder rack (3 stands) with safety bars
- > Main switchboard



Transportable unit for fire extinguisher maintenance and refilling



DETAIL OF THE TOTEM TS



DETAIL OF THE PNEUMATIC VICE

STANDARD EQUIPMENT

- > Standard equipment for powder transfer units
- > Standard equipment for liquid CO₂ units
- > Flexible hose for the pressurization of powder extinguishers
- > Belts for cylinders and recovery drum fastening
- > Main supply cable with roller, length 20 m
- > User manual
- > Declaration of compliance with the EEC regulations.

OPTIONALS

- > Accessories for standard powder transfer unit
- > Accessories for standard CO₂ transfer unit

TECHNICAL SPECIFICATIONS

MODEL	SKID AC/FG16	SKID AC/FG16
CATALOGUE ITEM	MXKZ001-01	MXKZ010-01
POWDER FLOW-RATE (kg/min)	8 ÷ 10 (*)	12 ÷ 18 (*)
CO ₂ FLOW-RATE (Kg/h)	480	480
COMPRESSOR AIR PRESSURE		
_(bar)	16	16
SCALE LOADING CAPACITY (Kg)	100	100
SCALE DIVISION (g)	10	10
VOLTAGE / FREQUENCY		
(VAC/Hz) SINGLE-PHASE	220/50	220/50
MAX WORKING POWER (kW)	2.5	2.5
DIMENSIONS (Lxlxh) (mm)	1250x1200x1200	1250x1200x1600
WEIGHT (Kg)	350	360

(*) depending on the transferred product use and density. Models for different voltages and frequencies are available on request.

