## Transportable unit

### SKID AC/FG8 model

For fire extinguisher maintenance and refilling



### **ADVANTAGES**

SKID AC/FG8 unit has been designed to be moved by forklift and easily fastened to the van platform.

Loading and unloading operations are always fast and simple. In this way, the van can be used either for extinguisher maintenance, than for other tasks.

Its compact dimensions and reduced sizing avoid using the complete load space of the van itself.

### **APPLICATIONS**

SKID AC/FG8 is a transportable unit including all the key instruments and accessories for powder and  $CO_2$  fire extinguisher maintenance and refilling operations on a single platform.

### COMPONENTS AND DEVICES

- > Extinguishing powder transfer unit mounted on sliding support, TOTEM M or TOTEM TS models
- > Liquid CO<sub>2</sub> (from cylinder) transfer unit, model 99D1
- > Air compressor
- > Electronic scale, model ETW100, with removable hand-operated vice, model VIF/BIL
- > Pneumatic vice with a two-hand operated control, model AIR5B
- > Bench vice
- > Drawers cabinet with safety-locking device
- > Cylinder rack (3 places) with safety bars (cylinders not included)
- > Main integrated electric control panel



# Transportable unit for fire extinguisher maintenance and refilling



### STANDARD EQUIPMENT

- > Standard equipment for powder transfer units, TOTEM series
- > Standard equipment for liquid CO<sub>2</sub> units, 99D1 model
- > Pressure reducer for Nitrogen cylinder
- > Kit for the pressurization of permanent pressure powder-extinguishers
- > Belts for cylinders and recovery drum fastening
- > Main supply cable with roller, length 20 m
- > Users' manual



### STANDARD PRODUCTION MODELS

- > SKID AC/FG8 M
- > SKID AC/FG8 TS

### **OPTIONAL**

- > Accessories for standard powder transfer unit (see TOTEM TS or TOTEM M brochures)
- > Accessories for standard CO<sub>2</sub> transfer unit (see 99D1 brochure)

### TECHNICAL SPECIFICATIONS

MODEL	SKID AC/FG8 M SINGLE PHASE	SKID AC/FG8 TS SINGLE PHASE
CODE	MXKZ002	MXKZ006
POWDER FLOW RATE (kg/min)	8 ÷ 10 (*)	12 ÷ 15 (*)
CO <sub>2</sub> FLOW RATE(Kg/h)	420	420
COMPRESSOR		
AIR PRESSURE (bar)	8	8
SCALE LOADING CAPACITY (Kg)	100	100
SCALE DIVISION (g)	10	10
VOLTAGE / FREQUENCY	230/50	230/50
(VAC/Hz)		
MAX WORKING POWER (kW)	2,5	2,5
DIMENSIONS (Lxlxh) (mm)	1250x1200x1200	1250x1200x1400
WEIGHT(Kg)	350	350

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

