

## Mobile Service Station

## No. 123 000 · MSS-P-III

The Mobile Service Station model MSS-P-III is the perfect technical solution for all service workshops for fire extinguishers. All necessary units are combined using the space of an euro-pallet. It can be loaded and unloaded easily in a service vehicle by fork lifter.



## **TECHNICAL DATA**

Dimensions (I x w x h): approx. 1200 x 800 x 1300 mm

Construction: aluminium

Motor: AC 230 V, 50 Hz, 16 A
Weight: approx. 290 kg

Colour: hammer finish painted blue

## The Mobile Service Station is equipped with the following components:

- » Powder Filling Unit: Filling capacity: 20 kg/min Electrical filter cleaning Electrical height adjustment Internal hopper: 30 kg
- » CO<sub>2</sub>-Filling Unit: Filling capacity: 3,5 kg/min Compressed air driven (supply by internal compressor) Safety valve (130 bar)
- » CO<sub>2</sub>-Universal-Filling Rail: For filling of CO<sub>2</sub>-cartridges of all sizes and makes
- » Compressed air compressor: Tank volume: 20 I, max.: 8 bar
- » Powder storage container: Capacity: 50 kg
- » Nitrogen-cylinder:Capacity: 10 I, 200 bar
- » CO<sub>2</sub>-cylinder: Capacity: 6 kg
- » Manual clamping device
- » Boxes: 24 (8 x 3) boxes for storage of accessory and spare parts Dimensions (I x w x h): approx. 700 x 360 x 100 mm
- » Nitrogen quick filling adaptor:N<sub>2</sub>-QUICK
- » Hose testing unit: For pressure testing of fire extinguisher hoses and safety valves with gauge and safety cap
- » Digital scale: 30 kg, resolution 1 gDimension (I x w): approx.300 x 310 mm
- » Toolwall: perforated grid wall for tools; Dimensions (I x w): approx: 500 x 340 mm

