

## Mobile Service Station

## MSS-P · Versions of equipment

## Versions of equipment for the mobile service station Modell MSS-P

The equipment herewith can be combined with each other, however not in any order as the total surface of the mobile service station should not exceed the dimensions of a euro-pallet of  $1200 \times 800$  mm. The height is variable according to the type of vechicle.

- » Powder Filling Unit model FLIPP-E (electrical height adjustment)
- » Powder Filling Unit model FLIPP-EK(W)-N
- » CO<sub>2</sub> Filling Unit (electrical pump)
- Low Pressure Testing Unit 0 40 bar (compressed air driven)
- High Pressure Testing Unit 0 40 bar (compressed air driven)
- Compressed Air Compressor max.10 bar, 20 I storage
- » Hose & Safety Valve Testing Unit
- » Universal Filling Rail for Filling of CO<sub>2</sub>-cartridges
- » Manuel Clamping Device
- » Pneumatical Clamping Device
- » Powder Storage Container 50 kg
- » Water Storage Tank 20 I

- » Nitrogen Cylinder 10 I, 200 bar
- » CO<sub>2</sub>-cylinder 6 kg
- » Digital Scale 30 kg, 1 g Resolution
- » 18 Boxes for storage of spare parts
- » Perforated Grid Wall for tools
- » Three tool drawers with tool boxes (removable)
- » Bench Vice
- » Cable Drum
- » Nitrogen Filling Adaptor model N<sub>2</sub>-QUICK
- » CO<sub>2</sub> Filling Adaptor model CO<sub>2</sub>-QUICK
- Compressed-air pistol incl. 1.5 m airhose
- » P50-250 Adaptor for Filling of 50 kg Powder Extinguisher Trolleys
- » Nitrogen Pressure Reducer incl. connecting Hose

