# **FES Liquid Stationary** Servicing workstation

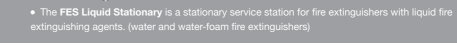
# STRENGTHS AT A GLANCE

- SERVICE WORK WITHOUT FIRE EXTINGUISHING AGENT LOSS AT MINIMAL FOAM DEVELOPMENT
- EFFICIENT REFILLING OF WATER OR FOAM FIRE EXTINGUISHERS



## **Options FES Liquid Stationary (surcharge)**

1 Art.-Nr. 186755 Electronic, programmable metering device for the water quantity to be filled Electronic, programmable metering device for the 2 Art.-Nr. 186750 water and foam quantities to be filled, including control electrics LED workstation lighting including switches and 3 Art.-Nr. 186751 2 socket outlets 4 Art.-Nr. 186705 50 Litres intermediate storage container with filling level monitoring, areometer and suction lance 5 Art.-Nr. 186752 16 storage bins with pick opening size 4 with bearing rails





#### 6 Art.-Nr. 186753

flags and sealing wire

# **Accessories FES Liquid Stationary (surcharge)**

7	ArtNr. 186706	Foam additive pump 230 V / 240 L/min (not pictured)
8	ArtNr. 186910	Scales Digi 5000 g, Digit increment 1 g (not pictured)
9	ArtNr. 186913	Floor scales 20 kg, Digit increment 10 g
10	ArtNr. 186301	Nitrogen filling unit SFA
11	ArtNr. 187072	Steel cylinder filled with 10 L nitrogen, 200 bar
12	ArtNr. 186330	Holder for one nitrogen storage bottle
13	ArtNr. 186801	N2-Pressure reducer, 0 - 20 bar, with quick action
-		coupling and manometer protective caps, max. 200 bar



## Foamless, efficient, complete

The **FES Liquid Stationary** is a complete workstation for service workshops to inspect and / or refill water or foam fire extinguishers. It is not only a streamlined but also an extremely clean solution when having to process a high number of units in short order.

The workstation is set up in a frame made of high-grade sheet steel. It comes with 4 adjustable bases for exact horizontal alignment. You will find a removable collecting tank underneath the high-grade steel grating. The workstation has a water connection with filling hose as well as a compressed air connection. The basic equipment includes a permanently installed tumable clamping device DSV, an inspection container with pneumatic height adjustment, a water quantity meter and an universal emptying adapter.









4

F

4

\_

4

C

Z

ж

C

ш





## **FES Liquid Stationary** (EN ISO 12100-1, EN ISO 12100-2) Art.-No. 186700



Max. volume inspection container: 12 Litres Filling and emptying speed for fire extinguishers: approx. 4 L/min. Filling speed fresh water: approx. 10 L/min. Universal emptying adapter: with cap nut M74 x 2 (other screw threads upon request). Connections (right): Compressed air connection, 5 to 8 bar. Fresh water connection, for hose Ø 13 mm. Outlet of drip tray, for hose Ø 25 mm, Power connection 230 V (optional), with 5 m power cord & Schuko plug. Dimensions: Height [mm]: 2250, Width [mm]: 1310, Depth [mm]: 850. Weight [kg]: 155. Model: High-grade steel. IP rate: IP54