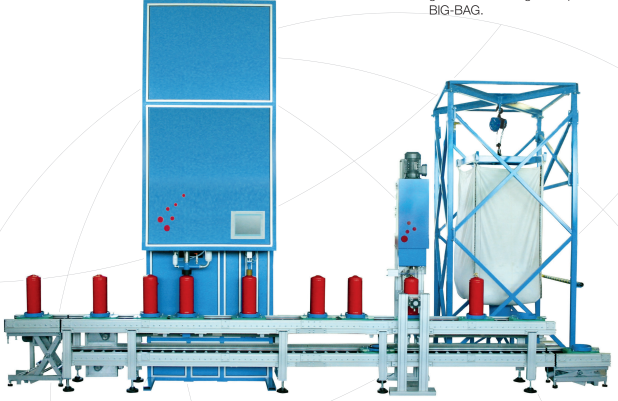


Stationary Powder Filling Units

No. 163 000 · DSM-NEB

Model DSM-NEB is a high-performance, computer controlled, stationary powder filling unit with the latest SPS-computer controlled technology. All adjustments can be made conveniently and easily by Siemens-Touch PC. The unit is equipped with powder suction which cleans the threads to the extinguishers automatically.

The fully automatic, SPS-controlled belt has minimum space requirements due to the two transport levels. The material carrier is transported from one level to the other by a fully automatic lifting gear. Powder filling takes place out of a BIG-BAG.



TECHNICAL DATA

DSM-NEB Dimensions (I x w x h): approx. 2000 x 2000 x 3950 mm

Motor: three-phase current 230/400 V, 50 Hz, 32 A

Compressed-air: 6 - 8 bar
Control-system: SPS
Construction: aluminium

Colour: hammer finish painted blue

Transport Belt Dimensions (I x w x h): approx. 6500 x 600 x 800 mm

Construction: aluminium Control-system: SPS

The operation takes place menu-driven by a Siemens-Touch PC.

The unit is equipped with integrated screwing unit, model AEAE (see page 8) and nitrogen Filling Units, model AN2BS.

Accessories available at extra charge:

» BIG-BAG-support with charging hopper

