

Made in Baden-Württemberg

Our draining trolleys are the result of our total commitment to quality, innovative technology, years of experience and consistent further development of tried and tested systems.

Draining trolleys

Type AW 26100

Type AW 26100:

Length 2.700 mm, Width 960 mm

Height 1.520 mm, Weight 500 kg

Capacity 1.000 l, Filter surface 565 x 690 mm
equivalent 0,4 m²





Draining trolley

Type AW 26100



Needle-punched nonwoven

- 100% Polyester
- 45 - 50 g/m² weight
- 0.5 mm thick
- 3500 l/m² s air permeability
- Ideal for depth filtration



Drain pump

- 380 - 415 V/50 Hz/0.75 kW
- About 200 l/min
- With valve and C-coupling
- Gate valve 2"



Electric control

- Motor protective switch for vacuum pump
- Motor protective switch for drain pump
- Main switch
- 10 m cable 2.5 mm²
- Phase inverter CEE 16 wA



Gas spring

- Gas spring and high-quality bearing unit (pivoted cover)



Connection for suction hose nominal size 50

- Suction capacity with clean filter about 200 l/min



Dirt container

- Mobile dirt container with forklift pick-up points
- Swivelling dirt container



High-pressure cleaner with high-pressure hose and lance

- 230 V/50 Hz/7.5 A
- Earthing pin plug for local connection
- Operating pressure 120 bar
- Please note DIN EN 1717 for connection to drinking water pipes
- **Special accessories are available at an extra charge**



Standard accessories

- 1 suction hose 5 m nominal size 50
- 1 drain hose 3 m nominal size 25
- 1 set of suction nozzles