

## 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

## TYP AW 26100

### Typ 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 m<sup>2</sup>





## DRAINING TROLLEY

### Type AW 26100



#### Needle-punched nonwoven

- 100 % Polyester
- 45 – 50 g / m<sup>2</sup> weight
- 0,5 mm thick
- 3.500 l/m<sup>2</sup> 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 mm<sup>2</sup>
- 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