

Made in Baden-Württemberg

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 trolley

AW 300 DL | Compressed air – the economical alternative





Müller Gerätebau GmbH

Rangendinger Straße 35 | D-72414 Höfendorf

Phone +49 (0)7478 1516 | Fax +49 (0)7478 1710

info@mueller-geraetebau.de | www.mueller-geraetebau.de





Draining trolley

AW 300 DL | Compressed air – the economical alternative



Double perforated insert

- 1 5 mm Ø
- 1 Fine separation with 0.5 mm Ø



Cock 2" for tank cleaning



Sturdy chip chute



Air operated suction unit with high-performance silencer

Air consumption: 900 1/min Negative pressure: 0.2 bar

Optimal air connection: 6 bar Suction capacity with clean filter:

200 l/min

Drain pump: 230 V, 50 Hz, 3.93 A

H max. 8.6 m Q min. 100 l/min

H min. 3.8 m Q max. 250 l/min



Accessories

- 1 Suction hose 2" x 3 m
- 1 Discharge hose 1 1/4" x 3 m
- 1 Compressed air hose 9 x 8 m nominal size
- 1 Round nozzle 50 mm inside with
- 1 Round nozzle 16 mm inside with
- 1 Flat nozzle 150 mm wide
- 1 Chip pusher

Costs

The company Mehrer in Balingen Würrtemberg estimates the cost of 1 m³ air with a medium-sized 30 kW compressor at about 0.0145 euros (only a guide). The AW 300 DL requires about 0.9 m³ air to suck out 200 l emulsion.