

DISAB pre-separator BOL-16-80%

Usage

A mobile pre-separator with a large tank volume. Easy tipping with a hooklift and designed for high vacuum.

Efficient pre-separator with multiple options

DISAB's mobile pre-separator is adapted to be connected to an industrial vacuum system. With a large tank volume and several options for output and emptying, the pre-separator can easily be adapted to your industry. The pre-separator can be smoothly moved using a hooklift system.

Benefits

Bol pre-separator meets the high demands from the industry due to its efficiency, reliability, ease of operation and maintenance giving excellent value for money.

Other benefits include:

- 16 m³ tank volume.
- Equipped with an inspection hatch.
- Designed for 800 mbar (~ 80% vacuum)
- Emptying of materials by tipping the container.
- Manual alt. hydraulic locking of the tailgate as an option.
- Hooklift frame with hook and/or wire system, adapted for most brands on the market.
- Hose connection for dust inlet and clean-gas-outlet 203mm (8") DISAFLOW coupling system as standard.
- Weight excl. frame about 2700 kg.
- Level guard, paddle or vibration as options.



Technical Data Chart for DISAB pre-separator BOL-16-80%

Description

| Max vacuum, mbar | 800 |
|----------------------|-----|
| Total volyme, (m³) | 16 |
| Dustbin volume, (m²) | 16 |

| Dust Inlet connection dia. (mm) | 203 |
|---------------------------------|-----|
| Clean air Connection, dia. (mm) | 203 |

Miscellaneous

Weight and Dimensions

| A x B x C x D (mm) | Information on request |
|---------------------------------|------------------------|
| Vikt, kg (approx, exkl. stativ) | 2.700 |



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