

AIR FLUX DUSTY AF-8000-DC DUST EXTRACTOR - 400 V 7,5 PK



€3 .954,55 (excl. VAT)

The Air Flux® Dusty AF-8000-DC is an industrial dust extractor with large collection capacity and low noise level. The sturdy sheet steel construction weighing 300 kg accommodates a three-phase 400 V motor, which generates an output of 7.5 HP and features a large propeller with a speed of 1440 rpm (instead of the usual 2880 rpm), which provides very quiet extraction. Furthermore, the vacuum cleaner is equipped with 12 filter bags (5 microns) above and 4 residual bags with a 600 mm diameter below.

SKU: AF-8000DC



GALERIJAFBEELDINGEN



The Air Flux® Dusty AF-8000-DC is an industrial dust extractor with large collection capacity and low noise level. The sturdy sheet steel construction weighing 300 kg accommodates a three-phase 400 V motor, which generates an output of 7.5 HP and features a large propeller with a speed of 1440 rpm (instead of the usual 2880 rpm), which provides very quiet extraction. Furthermore, the vacuum cleaner is equipped with 12 filter bags (5 microns) above and 4 residual bags with a 600 mm diameter below.

PRODUCT INFORMATION

- Quiet 400 V 7.5 HP induction motor
- Very large propeller rotates at low speed (1440 r/min), which provides very quiet extraction
 - 12 fiber filter bags (5 microns) above, 4 transparent PVC disposable residual bags below
 - Sturdy sheet steel construction (300 kg)

DESCRIPTION

The Air Flux® Dusty AF-8000-DC is an industrial dust extractor with large collection capacity and low noise level. The sturdy sheet steel construction weighing 300 kg accommodates a three-phase 400 V motor, which generates an output of 7.5 HP and features a large propeller with a speed of 1440 rpm (instead of the usual 2880 rpm), which provides very quiet extraction. Furthermore, the vacuum cleaner is equipped with 12 filter bags (5 microns) above and 4 residual bags with a 600 mm diameter below.



No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 300 kg

Motor 7.5 HP

Voltage 3 x 400V

Exhaust 380 mm - 8 x 127 mm

Air Speed 354 m³/min

Ventilator 381 mm