



AIR FLUX 3000CKH CYCLONE DUST EXTRACTOR - 230V 3HP

€2.475,21 (excl. VAT)

This dust extractor is equipped with a 3HP induction engine capable of delivering a steady airflow of 2985m³/h. Thanks to the cyclone collector unit, the wood particles and dust (99.9%) are separated from the air flow before they enter the filter cartridge. As the wood particles do not pass through the fan unit, optimum airflow and dust collection are constantly guaranteed. The dust (99.9%) is collected in a metal waste bin with a viewing window. This drum was fitted with a one-hand clamp and separate wheels for quick and easy emptying. The remaining dust passes through a Canister filter cartridge with automatic filter cleaning. Thanks to this cartridge, the dust is filtered between 0.2µm and 2µm towards a PVC residual bag.

SKU: AF-T3000CK/S







De Air Flux® cyclones distinguish themselves from other classic cyclone dust extractors due to their unique negative pressure system. The waste bags do not need to be suspended in a basket because they are kept in place thanks to the airflow. It is also possible to control the Air Flux Cyclone dust extractors remotely with help from a PCB module (sold seperately). The Air Flux cyclone Dust Extractors can also be ordered in a mobile version, thanks to the sturdy wheeled base they can be easily moved throughout your entire workshop. The silent induction engine makes sure not only your lungs are better protected but your ears as well.

This dust extractor is equipped with a 3HP induction engine capable of delivering a steady airflow of 2985m³/h.



Thanks to the cyclone collector unit, the wood particles and dust (99.9%) are separated from the air flow before they enter the filter cartridge. As the wood particles do not pass through the fan unit, optimum airflow and dust collection are constantly guaranteed. The dust (99.9%) is collected in a metal waste bin with a viewing window. This drum was fitted with a one-hand clamp and separate wheels for quick and easy emptying. The remaining dust passes through a Canister filter cartridge with automatic filter cleaning. Thanks to this cartridge, the dust is filtered between 0.2µm and 2µm towards a PVC residual bag.

PRODUCT INFORMATION

- Silent induction motor
- Automatic filter cleaning
- Unique: no basket necessary in the plastic waste bag
 - One-handed removal of the wastebin
 - Viewport in the wastebin
 - Airflow meter
 - Filter 0,2 2µm
 - Mobile
 - Solid construction
 - Optional: Remote control

DESCRIPTION

De Air Flux® cyclones distinguish themselves from other classic cyclone dust extractors due to their unique negative pressure system. The waste bags do not need to be suspended in a basket because they are kept in place thanks to the airflow. It is also possible to control the Air Flux Cyclone dust extractors remotely with help from a PCB module (sold seperately). The Air Flux cyclone Dust Extractors can also be ordered in a mobile version, thanks to the sturdy wheeled base they can be easily moved throughout your entire workshop. The silent induction engine makes sure not only your lungs are better protected but your ears as well. This dust extractor is equipped with a 3HP induction engine capable of delivering a steady airflow of 2985m³/h. Thanks to the cyclone collector unit, the wood particles and dust (99.9%) are separated from the air flow before they enter the filter cartridge. As the wood particles do not pass through the fan unit, optimum airflow and dust collection are constantly guaranteed. The dust (99.9%) is collected in a metal waste bin with a viewing window. This drum was fitted with a one-hand clamp and separate wheels for quick and easy emptying. The remaining dust passes through a Canister filter cartridge with automatic filter cleaning. Thanks to this cartridge, the dust is filtered between 0.2µm and 2µm towards a PVC residual bag.



DOWNLOADS

ADDITIONAL INFORMATION

Weight	166 kg
Dimensions	130 × 80,5 × 194,5 cm
Motor	3 HP
Voltage	230 V
Exhaust	203mm - 4x100mm
Air Speed	2985m³/h
Ventilator	330mm
Noise level	78dB
Collecting bin	189L
Filter bag	500x450mm
Bag	600x1400mm