

DUST COLLECTORS

Model 21

Filter area: 0.9m²

Airflow: 7 m³/min variable by closing an outlet baffle

Filter type: 2-off fabric bag filter

Filter cleaning system: Manual shake

Phase: Single

Voltage: 230

Cycle (Hz): 50

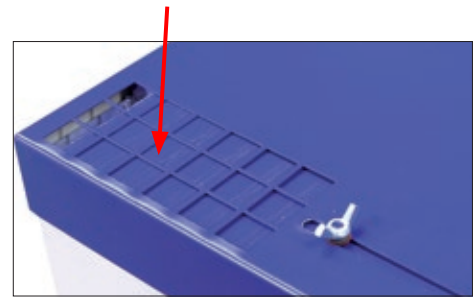
Power (kW): 0.37

Full load current* (amps): 3.0

Dimensions (H x W x D):** 1041 x 450 x 328



Outlet baffle to regulate air flow



Model 41

Filter area: 1.8m²

Airflow: 7 m³/min variable by closing an outlet baffle

Filter type: 4-off fabric bag filter

Filter cleaning system: Manual shake

Phase: Single / Three

Voltage: 230 / 400

Cycle (Hz): 50

Power (kW): 0.37

Full load current* (amps): 3.0 / 1.4

Dimensions (H x W x D):** 1041 x 450 x 553



* Fuses should be sized to comply with the full load current. When sizing fuses, smallest fuse rating should be used to suit motor and starting characteristics.

** Cabinet only sizes - without electric control box

*** Includes motor in height