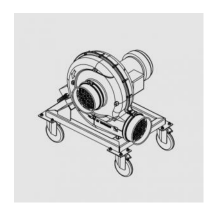
Mobile exhaust fan 400 V, 2000 m³/h

Made of aluminium casting with powder-coated carrier







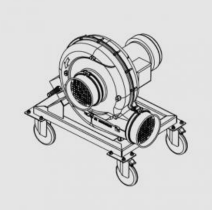




Description

The mobile exhaust fan convinces by the very flexible application due to its low construction and the low weight.

In connection to a suction hose, the exhaust fan is appropriate to the application to working places difficult to access (e.g. shipbuilding).



Technical Data

Max. volumetric flow of the fan [m³/h]: 2.000

Max. pressure [Pa]: 1.500

Engine performance [kW]: 0,8

Voltage [V]: 400

Power Frequency [Hz]: 50 Current consumption [A]: 2

Sound level [dB(A)]: 72

Weight [kg]: 28 Height [mm]: 730

Depth [mm]: 470

Width [mm]: 500

Diameter [mm]: 160

Prod.No. 97101

Mobile exhaust fan 400 V, 2000 m³/h

1150,00 EUR*





Accessories



Suction hose 6 m for exhaust fan DN 150 mm

305,00 EUR*

with suction jet und magnetic base



Hose of exhaust air for exhaust fan DN 160

240,00 EUR*

Fibre glass hose with steel wire coil, 6 m long, incl. connection material

*Plus VAT and postal charges dependent on delivery country and quantity.

Free Shipping within Germany (cutting tables excluded.)

