

EXHAUST GAS EXTRACTION ON MOTORCYCLE ROLLER 10m Ø75mm 400V

Reference: AG 0002



Item name EXHAUST GAS EXTRACTION ON MOTORCYCLE ROLLER 10m Ø75mm 400V

Bar code 3701555300917

Introduction Specially designed for exhaust extraction in motorcycle workshops.

Text This mechanical spring reel complete with exhaust blower can be installed on the ceiling or wall, always maintaining the same performance. The equipment allows you to work in a healthy environment without inhalation of exhaust gases and in compliance with work

safety standards.

Hose: anti-crushing structure, maintains flexibility over time thanks to the robust nylon spiral with a very tight pitch. This feature prevents the hose from stretching during pulling and from collapsing in high stress situations. Its smooth design on the inside guarantees maximum suction efficiency in m3.

Directly coupled electric motor, statically and dynamically balanced impeller to limit friction, vibration and reduce energy consumption. Inlet and outlet flanges are sized for optimum suction capacity. Support feet for wall or ceiling mounting are included.

Specifications

Specifications:

- galvanized steel structure
- epoxy paint (grey RAL 7040)
- 10m of pipe Ø75mm (-40 $^{\circ}$ to +200 $^{\circ}$) in high temperature EPDM vulcanized fabric on both sides
- delivery: Ø125mm
- power supply: 400V Tri

- engine power: 0.5hp, 0.35KW, 50HZ, 1.7A

- max flow: 250m3/h - noise level: 66dB

- thermal protection switch

- reel equipped with a ratchet, an end stop with anti-skid system

- exhaust nozzle equipped with an anti-intrusion grid, a vice grip, a gas suction shutter and an access for the opacimeter probe

- weight: 43kg

Many options available, please contact us.

Warranty period 2 years

Vehicle type Moto

Decibel level 66.00 dB

400V Voltage

Cable length 10.00 m

Product weight (kg) 43.00 kg

Diameter (mm) 75.00 mm

Air flow rate 250

Tariff code Tariff Equipment (TE)

Type of gas Fixed

extraction system

DPF compatible NO

Hose length (m) 10m

Hose diameter (mm) 75mm

Max. hose 200°C

temperature (°C)







