COMPRESSED-AIR VACUUM CLEANER

GYSDUST SELF EXTRACTOR

PN. 077058



The GYSDUST SELF EXTRACTOR is a pneumatic dust-extraction unit for sanding-dust designed specifically for car-body repair. This brand-new suction system, developed by GYS' expert engineers, combines high suction performance with low air consumption. ATEX certified, this appliance is suitable for aluminium sanding-dust from car-body repairs.

MAIN ADVANTAGES

■ **Efficient:** This powerful GYS suction system achieves high suction levels with low air consumption.

Lever:

ON position: continuous operation of the vacuum. AUTO position: when the operator turns on the sander, the vacuum starts, when the operator turns off the sander, the vacuum stops.

■ ATEX certified:

- suitable for explosive atmospheres
- suitable for using abrasives on aluminium car bodies
- **Practical:** its two large \emptyset 150 mm wheels make it easy to move around the workshop.
- **Easy to use:** no maintenance required. No moving parts. No filter to clean.
- Adjustable sanding pressure and pressure gauge meaning this machine can be used with all types of commercial sander.

ACCESSORIES INCLUDED



1 earth clamp



1 dust bag (PN. 058880 - 5 bags)



1 hose 5 m | ø 29 mm

OPTIONAL SANDER



Pneumatic orbital sander with Ø 150 mm buffing pad MIRKA PRO S 650HP PN. 071346



FEATURES

Groupe II - Catégorie 3

Bag capacity	7 kg
Air flow	600 l/mn
Air consumption	340 l/mn
Suction power	1 150 mm H2O
Noise level	70 dB (A)
Hose dimensions	Ø 29 mm 5 m long

17/10/2022 **(€** Made in France