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. include 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. Earth cable ATEX certified: suitable for explosive atmospheres suitable for using abrasives on aluminium car bodies ■ Practical: its two large Ø 6" wheels make it easy to move around the workshop. Sanding disc **Easy to use:** no maintenance required. storage unit 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 **ATEX Catégorie** Patent in Groupe II - Catégorie 3 progress **FEATURES** 1 hose 9' 84" 1 earth clamp 1 dust bag (PN. 058880 - 5 bags) I ø 29 mm Bag capacity 15, 5 lb Air flow 21 CFM **OPTIONAL SANDER** Air consumption 12 CFM **Pneumatic orbital sander** Suction power 1 150 mm H2O with Ø 6" buffing pad **MIRKA PRO S 650HP** Noise level 70 dB (A) PN. 071346 Ø 29 mm

Hose dimensions

9' 84" long