

VACUUM CLEANERS FOR SCRAP, PACKAGING AND OEM

AS 085 INDUSTRIAL VACUUM FOR TRIMS, PRODUCTION CUTTINGS AND WASTE





0,85 kW - 1,2 HP

APPLICATION
Bulky scraps and cuttings



CAPACITY 120Lt

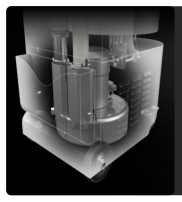


FEATURES

- Suction of trims and bulky cuttings
- Large collection capacity

- Can be installed directly on production lines
- Window to check fill level

HIGHLIGHTS



SUCTION UNIT

The suction unit is a side channel blower with direct coupling between motor and impeller. The turbine is equipped with a safety valve that ensures continuous, maintenance-free operation. A metal silencer is included as standard in the turbine to ensure a low noise level.



FILTERING COLLECTION BAG

Polyester bag filter for material collection that compacts material to the bottom, thus enabling the suction of large amounts of material



COLLECTION UNIT

The material is collected inside the large steel vacuum chamber, which is easy to move thanks to the 4 sturdy wheels.



LEVEL INSPECTION DOOR

An inspection window allows inspection of the amount of material inside the container without having to open the top cover

TECHNICAL DATA

MOTOR	
Typologies	Side channel blower
Power	0,85 kW - 1,2 HP
Frequency	50/60 Hz
Voltage	400 V
Vacuum in continuous run	160 mBar
Maximum air flow	150 m3/h
Insulation class	55 F IP
Noise level	64 dB(A)

MACHINE	
Suction inlet	50 Ø mm
Collection system	Steel container
Capacity	120 Lt
Dimensions	510 x 590 mm
Height	1440 mm
Weight	58 Kg
Safety valve	Pressure relief valve

FILTRATION

Primary filter type	Bag
Media	Polyester



FEATURES



POWER SUPPLY CABLE



PLUG 4-pole industrial plug



WHEEL WITH BRAKE

Non-marking wheel with integrated brake



WHEELS

Non-marking pivoting wheels



STEEL CONSTRUCTION

Rugged industrial coated steel construction



PRV

Pressure relief valve installed

OPTIONS

STRUCTURE AND OPTIONS

60[®]HZ

60HZ

Available in 60Hz version



3 YEARS WARRANTY

Purchasing the replacement filter along with the vacuum



GRD

Grounding



TX

Stainless steel bin, chamber and frame AISI 304