### **EXTRACTION TECHNOLOGY**



#### **CENTRAL VACUUM DUST COLLECTOR**

# **AL-KO POWER VAC**

Mobile suction system for extracting dust from hand sanders and workstations.





## PRODUCT FEATURES AL-KO POWER VAC

## The devices of the AL-KO POWER VAC series are used wherever strong suction power, and a high air volume flow are required.

Typical applications include chip extraction from saws in window manufacturing or direct extraction of milling chips from multi-head welding machines.

#### **Functionality:**

With a vacuum pressure of up to 10,000 Pa, the resulting chips and dust are quickly and safely extracted directly at their points of origin. This ensures a smooth production process and impeccable product quality. The bag filters guarantee a high separation efficiency for both coarse particles and fine dust. Additionally, it is possible to connect a piping system to link multiple processing machines to the dust collector. The AL-KO POWER VAC devices are equipped with the proven AL-KO OPTI JET filter cleaning system and come standard with a control unit featuring an integrated frequency converter. This allows the extraction performance to be adjusted to meet operational requirements at any time.

### YOUR ADVANTAGES

Lí	H

**High suction power** up to 10,000 Pa vacuum pressure



**Optimal filter cleaning** through jet pulse cleaning (AL-KO OPTI-JET®)



#### CLEAN dust barrier

for increased cleanliness and health protection



#### **Compact modular design** resulting in minimal space requirements



#### Energy savings through a standard frequency converter for procise adjustment of the extraction performance

precise adjustment of the extraction performance



#### Low operating noise

integrated silencer and soundproofing elements allow for installation directly in the work area

## AL-KO POWER VAC 125 / 140

Тур	POWER VAC 125 P	POWER VAC 140 P
Article number	192 899	192 900
Nominal volume flow*	1,000 m <sup>3</sup> /h	1,400 m <sup>3</sup> /h
Max. vaccum	10,000 Pa	7,500 Pa
Filter cleaning	Compressed air	Compressed air
Sound pressure level**	74 dB(A)	74 dB(A)
Dimensions (L / W / H) in mm	1,660 × 1,106 × 2,075	1,660 × 1,106 × 2,075
Net weight without packaging	ca. 466 kg	ca. 466 kg
tested according to DIN EN 16770 **free-field measurement according to DIN EN 11201		

Filter area

4.1 / 5.1 m<sup>2</sup>

m

Motor nominal power

5.5 kW

#### **Options and Accessories:**

- Various filter materials for different applications
- Post-filter stages in H13 or H14
- Soundproofing and exhaust hoods Suction accessories for direct extraction and cleaning tasks
- IE3 motors or higher quality
- Pre-separators, spark traps, and extinguishing devices
- Slide and flap valves for workplace connections
- Suction hoses in various variations

**AREAS OF APPLICATION** 

Suction nozzle

125 mm / 140 mm



Application image: Multi-head welding machine

- Cleaning suction for floors, machines, and workstations in industry and crafts
- Extraction from hand-held processing machines during grinding, milling, sawing, and deburring
- Suction of dry dusts up to dust class ST1

Collection container

max. 150 L

Direct extraction at small process and work machines

## HIGH-PERFORMANCE FILTER SYSTEM AL-KO OPTI JET



- Optimal filter cleaning through jet pulse cleaning
- Automatic cleaning upon reaching a certain threshold value
- Patented filter cleaning system



## **AL-KO AIRTECH**

AL-KO Airtech is the specialist in the manufacturing and distribution of extraction and ventilation systems. Airtech includes **AL-KO Extraction Technology** and **AL-KO Air Technology**. These business units develop and produce customized air handling systems as well as a wide range of industrial extraction systems for various applications. What began in 1931 as a small village forge is now a global brand. Then and now, the brand promise "QUALITY FOR LIFE" stands for unique product and service quality.

## **AL-KO EXTRACTION TECHNOLOGY**

- Over 35 years of experience Competence & innovation in Extraction Technology
- Tested & certified highest safety and quality
- S,000+ systems per year proven AL-KO quality in use
- Oiverse solutions Standard devices & customized systems
- Service Planning, digital tools, control & service

AL-KO THERM GMBH BEREICH ABSAUGTECHNIK

Hauptstraße 248 – 250 89343 Jettingen-Scheppach Tel.: +49 8225 39 2412 absaug.technik@alko-air.com



in

© AL-KO THERM GmbH, images show configuration examples that are not available in all markets. Please ask your AL-KO advisor. Changes in serving technical progress reserved. Liability for errors and printing mistakes excluded.

alko-extractiontechnology.com