

MOBILE PURE AIR DUST EXTRACTORS

AL-KO POWER UNIT



A REAL ASSET AT WORK — AL-KO POWER UNIT M

AL-KO PURE AIR DUST **EXTRACTORS**

Mobile extraction devices from AL-KO combine high reliability with a compact and space-saving design. They create ideal production conditions with healthy air in the workplace, are unusually quiet and help to achieve significant cost savings. All sizes are designed to offer the optimum combination of maximum extraction power and the lowest possible energy consumption. Furthermore, the triedand-tested AL-KO OPTI JET® process guarantees filter cleaning, and consequently increased filter service life. They are delivered ready for connection, all that is required is to insert the swarf bag.

The advantages for you:

- I High extraction performance
- I Compact design
- I 100% air recirculation without loss of temperature (residual dust < 0.1 mg/m³)
- I Integrated pre-separator and extendible control system
- I Optimum filter dedusting
- I Minimal noise level







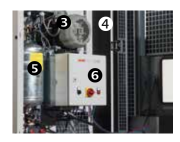






- Large air surge tank with fast diaphragm valves for optimum JET filter cleaning and lowest use of compressed air
- 2 Filter bag made of antistatic polyester needle felt material (BGIA-tested for dust class M) as standard with snap ring lock for easy handling

- 3 Energy-efficient motors according to IE3 as standard
- **4** Sound-insulated air recirculation for optimum noise emission values
- **S** Low-maintenance automatic fire extinguishing system with manual and automatic operation (standard with POWER UNIT 250, 300, 350 and 350⁺)
- **6** PLC control from size 140 onwards; manual and automated operation possible; can be extended with many options (e.g. machine recognition; slide valve control; frequency controlled operation and many more functions besides)
- Viewing window for easy fill level check
- Ergonomically shaped clamping lever for simple container locking





OBILE PURE AIR DUST EXTRACTORS



AL-KO POWER UNIT 100/120

| Technical data | 100 | 100 | 120 | 120 M** |
|------------------------------|---------------------|---------------------|---------------------|---------------------|
| Extraction nozzles | 100 mm | 100 mm | 120 mm | 120 mm |
| Nominal motor rating | 1,1 kW/1 Ph | 1,5 kW/3 Ph | 1,5 kW/3 Ph | 1,5 kW/3 Ph |
| Voltage | 230 V/50 Hz | 400 V/50 Hz | 400 V/50 Hz | 400 V/50 Hz |
| Max. flow rate | 790 m³/h | 790 m³/h | 1.140 m³/h | 1.140 m³/h |
| Nominal flow rate* | 565 m³/h | 565 m³/h | 814 m³/h | 814 m³/h |
| Vacuum at nominal flow rate | 2.118 Pa | 2.124 Pa | 2.180 Pa | 2.180 Pa |
| Filter area | 4,1 m² | 4,1 m ² | 5,1 m² | 5,1 m ² |
| Swarf collection capacity | approx. 135 l | approx. 135 I | approx. 135 l | approx. 135 I |
| Sound pressure level*** | 69 dB(A) | 69 dB(A) | 71 dB(A) | 71 dB(A) |
| Dimensions (L / W / H) in mm | 1.178 x 650 x 1.973 |
| Weight netto | approx. 114 kg | approx. 116 kg | approx. 117 kg | approx. 121 kg |

^{*}GS-HO-07 ** M – Version with automatic filter dedusting and machine detection *** Free sound field measurement according to DIN EN 11201





AL-KO POWER UNIT 140/160

| Technical data | 140 P / 140 H | 160 K** | 160 P / 160 H |
|-----------------------------------------|--------------------------|---------------------|--------------------------|
| Extraction nozzles | 140 mm | 160 mm | 160 mm |
| Nominal motor rating | 2,2 kW/3 Ph | 2,2 kW/3 Ph | 2,2 kW/3 Ph |
| Voltage | 400 V / 50 Hz | 400 V / 50 Hz | 400 V / 50 Hz |
| Max. flow rate | 1.600 m³/h | 2.000 m³/h | 2.000 m³/h |
| Nominal flow rate* | 1.108 m³/h | 1.448 m³/h | 1.448 m³/h |
| Vacuum at nominal flow rate | 2.591 Pa | 2.503 Pa | 2.503 Pa |
| Filter area | 6,3 m ² | 9,1 m² | 9,1 m² |
| Filter dedusting | Pressurised air / manual | Pressurised air | Pressurised air / manual |
| Swarf collection capacity (net / gross) | 165 / 241 | 165 / 241 | 165 / 241 |
| Sound pressure level*** | 69 dB(A) | 69 dB(A) | 69 dB(A) |
| Dimensions (L / W / H) in mm | 1.688 x 830 x 2.050 | 1.688 x 830 x 2.050 | 1.688 x 830 x 2.050 |
| Weight netto | 330 / 320 kg | 350 kg | 340 / 330 kg |

^{*}GS-HO-07 ** K – integrated compressor *** free sound field measurement according to DIN EN 11201







AL-KO POWER UNIT 200

| Technical data | 200 P | 200 P-BP | 200 P-ZRS |
|-----------------------------------------|---------------------|-----------------------|---------------------|
| Extraction nozzles | 200 mm | 200 mm | 200 mm |
| Nominal motor rating | 3,0 kW/3 Ph | 3,0 kW/3 Ph | 3,0 kW/3 Ph |
| Voltage | 400 V / 50 Hz | 400 V / 50 Hz | 400 V / 50 Hz |
| Max. flow rate | 3.010 m³/h | 3.010 m³/h | 3.010 m³/h |
| Nominal flow rate* | 2.262 m³/h | 2.262 m³/h | 2.262 m³/h |
| Vacuum at nominal flow rate | 2.174 Pa | 2.174 Pa | 2.174 Pa |
| Filter area | 13,8 m² | 13,8 m² | 13,8 m² |
| Filter dedusting | Pressurised air | Pressurised air | Pressurised air |
| Swarf collection capacity (net / gross) | 2 x 165 / 2 x 241 | Briquette press | Rotary lock valve |
| Sound pressure level*** | 72 dB(A) | 72 dB(A) | 72 dB(A) |
| Dimensions (L/W/H) | 2.296 x 830 x 2.050 | 2.296 x 1.314 x 2.467 | 2.296 x 836 x 2.607 |
| Briquette / star feeder performance | - | 30 - 40 kg/h** | 15.744 l/h** |
| Briquette diameter | = | 40 mm | = |
| Weight netto | 460 kg | 950 kg | 550 kg |

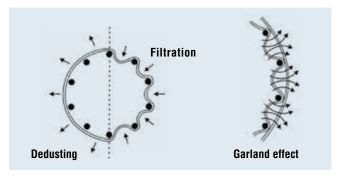
^{*}GS-H0-07

THE AL-KO HIGH-PERFORMANCE FILTER SYSTEM "AL-KO OPTI JET"



Ihre Vorteile:

- I Raw air impacts onto the filter element from the outside
- I "Real" surface filtration by special treatment of the filter surface
- I Latest BIA test certificates for dust class M
- I Improved cleaning by injection longer filter service life
- I Optimum air permeability
- Filter electrically conductive as standard



 $^{^{\}star\,\star}$ depending on the material

^{***} free sound field measurement according to DIN EN 11201







AL-KO POWER UNIT 250

| Technical data | 250 P | 250 P-BP | 250 P-ZRS |
|-----------------------------------------|-----------------------|-----------------------|-----------------------|
| Extraction nozzles | 250 mm | 250 mm | 250 mm |
| Nominal motor rating | 6,5 kW/3 Ph | 6,5 kW/3 Ph | 6,5 kW/3 Ph |
| Voltage | 400 V/50 Hz | 400 V/50 Hz | 400 V/50 Hz |
| Max. flow rate | 4.900 m³/h | 4.900 m³/h | 4.900 m³/h |
| Nominal flow rate* | 3.534 m³/h | 3.534 m³/h | 3.534 m³/h |
| Vacuum at nominal flow rate | 2.451 Pa | 2.451 Pa | 2.451 Pa |
| Filter area | 22,4 m² | 22,4 m² | 22,4 m² |
| Swarf collection capacity (net / gross) | 2 x 165 l / 2 x 250 l | Briquette press | Rotary lock valve |
| Sound pressure level*** | 72 dB(A) | 72 dB(A) | 72 dB(A) |
| Dimensions (L / W / H) in mm | 2.340 x 1.058 x 2.351 | 2.340 x 1.329 x 2.609 | 2.352 x 1.058 x 2.797 |
| Briquette / star feeder performance | = | 30 - 50 kg/h** | 15.744 l/h** |
| Briquette diameter | _ | 50 mm | _ |
| Weight netto | 758 kg | 1.381 kg | 728 kg |

^{*}GS-HO-07

Max flow 3500 cfm Biggest thing is the pulse jet for cleaning the filters automatically. 10HP-230volt 3 phase









| Technical data | 300 P | 300 P-BP | 300 P-ZRS |
|-----------------------------------------|-----------------------|-----------------------|-----------------------|
| Extraction nozzles | 300 mm | 300 mm | 300 mm |
| Nominal motor rating | 7,49 kW/3 Ph | 7,49 kW/3 Ph | 7,49 kW/3 Ph |
| Voltage | 400 V/50 Hz | 400 V/50 Hz | 400-V/50-U2 |
| Max. flow rate | 6.000 m³/h | 6.000 m³/h | 6.000 m³/h |
| Nominal flow rate* | 5.089 m³/h | 5.089 m³/h | 5.089 m³/h |
| Vacuum at nominal flow rate | 2.434 Pa | 2.434 Pa | 2434P2 |
| Filter area | 30 m^2 | 30 m² | 30 m² |
| Swarf collection capacity (net / gross) | 3 x 165 l / 3 x 250 l | Briquette press | Rotary lock valve |
| Sound pressure level*** | 71 dB(A) | 71 dB(A) | 71 dB(A) |
| Dimensions (L / W / H) in mm | 2.985 x 1.058 x 2.351 | 2.985 x 1.352 x 2.803 | 2.997 x 1.058 x 3.013 |
| Briquette / star feeder performance | = | 50 - 70 kg/h** | 15.744 l/h** |
| Briquette diameter | = | 70 mm | = |
| Weight netto | 952 kg | 1.570 kg | 920 kg |

^{*}GS-H0-07

^{**} depending on the material

^{***} free sound field measurement according to DIN EN 11201

^{**} depending on the material

^{***} free sound field measurement according to DIN EN 11201

AL-KO POWER UNIT 350 AND POWER UNIT 350⁺

THE NEW PERFORMANCE CLASS



The advantages for you:

- I Highest extraction performance
- I Lowest energy consumption A+
- I Optimum safety
- I Compact construction

THE NEW LEVEL OF PERFECTION

- I New technology
- I Unique design
- I Made in Germany
- I Patent pending













AL-KO POWER UNIT 350 and POWER UNIT 350⁺ is the new performance class among pure air dust extractors. The powerful 11 kW or 15 kW **IE3 motor** extracts dust and swarf with a gigantic **flow** rate of 8,000 m³/h respectively 10.000 m³/h, while being very economical in terms of consumption. Thanks to 57 washable filters, the AL-KO POWER UNIT 350 and POWER UNIT 350⁺ offers a **gigantic filter surface** of 73 m² – enough to lower the residual dust content of the air which is 100% recycled to $< 0.1 \text{ mg/m}^3$ (H3).

Naturally, the AL-KO POWER UNIT 350 and 350⁺ uses tried and tested, and further improved, AL-KO OPTI JET® technology and the **integrated pre-separator** comes as standard.

While performing on a gigantic level, AL-KO POWER UNIT 350 and POWER UNIT 350⁺ is never noisy. The maximum sound level at a distance of one meter measures according to DIN EN ISO 11201 absolutely quiet 71 dB(A) (APU 350) — probably the lowest figure in this class. This is not surprising as the AL-KO POWER UNIT 350 and POWER UNIT 350⁺ is equipped with real soundabsorbing panels - as standard.

Thanks to the unique design and the further optimised internal layout, AL-KO POWER UNIT 350 is extremely space-saving: with its dimensions of 3.112 x 1.058 x 2.361 mm (LxWxH) the AL-KO POWER UNIT 350 is significantly smaller than many other devices of the 300 class.

GIGANTIC PERFORMANCE AL-KO POWER UNIT 350

- I IE 3 motor as standard
- I Max. flow rate up to 10.000 m³/h
- I Approx. 73 m² filter surface, residual dust content according to H3
- I Pre-separator as standard
- I 71 dB(A) at full power (according to DIN EN ISO 11201)
- I Already complies with prEN 16770
- I Models with rotary lock valve tested for type examination (FSA)
- I Tested back-up flap
- I Integrated automatic extinguisher



AL-KO POWER UNIT 350

| Technical data | 350 P | 350 P-BP | 350 P-ZRS |
|-----------------------------------------|-----------------------|-----------------------|-----------------------|
| Extraction nozzles | 350 mm | 350 mm | 350 mm |
| Nominal motor rating | 11,0 kW/3 Ph | 11,0 kW/3 Ph | 11,0 kW/3 Ph |
| Voltage | 400 V/50 Hz | 400 V/50 Hz | 400 V/50 Hz |
| Max. flow rate | approx. 8.500 m³/h | approx. 8.500 m³/h | approx. 8.500 m³/h |
| Nominal flow rate* | 6.927 m³/h | 6.927 m³/h | 6.927 m³/h |
| Vacuum at nominal flow rate | 2.543 Pa | 2.543 Pa | 2.543 Pa |
| Filter area | 73 m² | 73 m² | 73 m² |
| Swarf collection capacity (net / gross) | 3 x 165 l / 3 x 250 l | Briquette press | Rotary lock valve |
| Sound pressure level*** | 71 dB(A) | 71 dB(A) | 71 dB(A) |
| Dimensions (L / W / H) in mm | 3.112 x 1.058 x 2.361 | 3.112 x 1.323 x 2.817 | 3.159 x 1.058 x 3.027 |
| Briquette / star feeder performance | - | 50 – 70 kg/h** | 15.744 I/h** |
| Briquette diameter | = | 70 mm | |
| Weight netto | 1.020 kg | 1.605 kg | 920 kg |

^{*}Exposed to dust according to GS-HO-07

AL-KO POWER UNIT 350+

| Technical data | 350 P⁺ | 350 P-BP⁺ | 350 P-ZRS⁺ |
|-----------------------------------------|-----------------------|-----------------------|-----------------------|
| Extraction nozzles | 350 mm | 350 mm | 350 mm |
| Nominal motor rating | 15,0 kW/3 Ph | 15,0 kW/3 Ph | 15,0 kW/3 Ph |
| Voltage | 400 V/50 Hz | 400 V/50 Hz | 400 V/50 Hz |
| Max. flow rate | approx. 10.000 m³/h | approx. 10.000 m³/h | approx. 10.000 m³/h |
| Nominal flow rate* | 7.130 m³/h | 7.130 m³/h | 7.130 m³/h |
| Vacuum at nominal flow rate | 3.000 Pa | 3.000 Pa | 3.000 Pa |
| Filter area | 73 m ² | 73 m² | 73 m ² |
| Swarf collection capacity (net / gross) | 3 x 165 l / 3 x 250 l | Briquette press | Rotary lock valve |
| Sound pressure level*** | 74 dB(A) | 74 dB(A) | 74 dB(A) |
| Dimensions (L / W / H) in mm | 3.112 x 1.058 x 2.361 | 3.112 x 1.323 x 2.817 | 3.159 x 1.058 x 3.027 |
| Briquette / star feeder performance | - | 50 – 70 kg/h** | 15.816 l/h** |
| Briquette diameter | = | 70 mm | = |
| Weight netto | 1.174 kg | 1.765 kg | 1.115 kg |

^{*}Exposed to dust according to GS-HO-07

^{**}depending on the material

^{***} free sound field measurement according to DIN EN 11201

^{**} depending on the material

^{***} free sound field measurement according to DIN EN 11201



AL-KO EXTRACTION TECHNOLOGY – YOUR STRONG PARTNER

In Europe and across the world, thousands of customers every year choose quality products from AL-KO Extraction Technology. The enthusiasm for these products and customers' confidence in us demonstrates that even today, products bearing the "MADE IN GERMANY" label have a future — if they are consistently based on innovation and superior quality.

Look to the future with us, and as our customer and partner profit from the performance, the quality and the security offered by the AL-KO brand.

AL-KO THERM GMBH Extraction Technology

Hauptstraße 248 – 250 89343 Jettingen-Scheppach Germany Fon +49 8225 39-2412 Fax +49 8225 39-2435 absaug.technik@al-ko.de

www.al-ko.com

