DATA SHEET. INDUSTRIAL VACUUM. IDV 13





G. Staehle GmbH u. Co. KG Mercedesstraße 15 D 70372 Stuttgart Telefon +49(0)711/9544-960 export@columbus-clean.com www.columbus-clean.com

columbus

ENTRY LEVEL: IDV 13

- Large filter cartridge suitable for dust class M.
- Semi-automatic cleaning of dust cartridge with diverted air flow to keep suction performance high.
- Compact, robust and highly mobile, with strong, epoxy-coated steel and non-marking rollers.
- Optional automatic switch for the socket outlet, to connect various power tools.
- Available in stainless steel and with different filters as options.

Bypass motors

With the bypass motor, the suction air flow is not also used to cool the motor. The motor is cooled with a separate air flow. This stops the motor overheating when cleaning hot dusts for example.



• Applications:

Suitable for all cleaning requirements involving dust, for example in construction and building cleaning, in laboratories and workshops, for all types of surface treatment and in food and drink, timber, pharmaceuticals.



| | IDV 13 |
|---------------------|----------------------|
| L x B x H | 460x480x850 mm |
| Tool connection | 50 mm |
| PVC hose | PVC 2,5 m/3 m, 38 mm |
| Container volume | 13 |
| Filter surface area | 6000cm ² |
| Filter type | Polyester catridge |
| Filter dust class | Μ |

ELECTRICAL DATA

| Rated voltage | 230 V |
|--------------------|---------|
| Rated power, total | 1,15 KW |
| Mains cable | 10 m |

SUCTION MOTOR

Negative pressure, max.2500 mm.H2OAir flow, max.180 M3/hNumber of motors1



Filter cartridge with 6,000 cm² filter surface area



Standard accessories kit for IDV 13



Professional accessories kit for IDV 13



Negative pressure is generated to clean the filter.