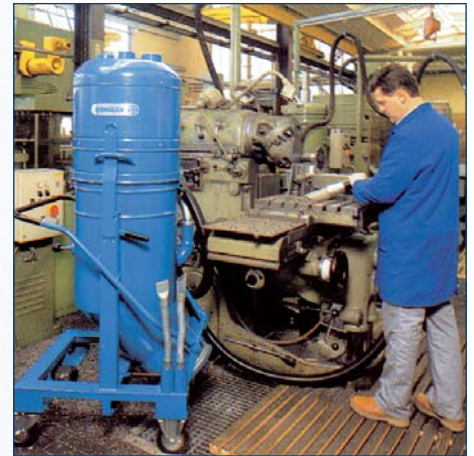


Product information RI 311 V

## industrial suction cleaner with compressed air drive (multi-stage)

- » suitable for the suction extraction of heavy media and for long suction sections, incl. bag filter for the separation of particulate matter
- » available with a.c., d.c. or compressed air drives
- » manually operated emptying flap for easy emptying
- » running gear with fork-lift truck adapter or crane transport



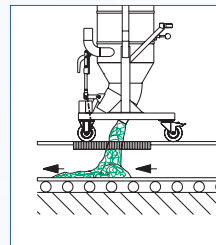
### Features



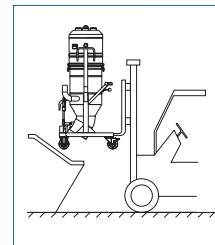
Collection tank with 60l capacity and emptying flap with hand level seal



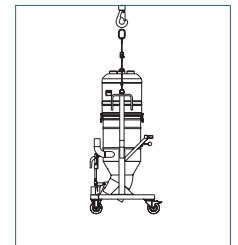
Emptying flap open



Emptying into an underfloor conveyor



Emptying with a fork-lift truck



Emptying with a crane

### RI 311 V



### Compressed air suction unit

Very rugged industrial suction device, developed for the suction extraction of heavy media, such as sand, gray cast and sandblast gravel, e.g. application in foundries.

#### Technical data for the series RI 311

Suction unit type	RI 311 V27	RI 311 V36
Output [kW]	5,5	7,5
Compressed-air supply [kPa]	0,45 - 0,6	0,45 - 0,6
Max. vacuum [kPa]	50	50
Max. air flow rate [Nm <sup>3</sup> /h]	732	975
Sound level dB [A]	55-80	55-80
Dimensions [mm]	880 x 714 x 1.710	880 x 714 x 1.710
Weight [kg]	123	128
Article number	990 1008	990 1009

