

Product information RI 334 V

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

- » convey dusts or other pasty substances over longer distances
- » efficient filter and separation technology, also for particulate matter and problem dusts
- » 50l collection tank with PE bag and pressure compensating hose, run-out for dust-free emptying
- » available in EX-design and up to filter class "H", filtration efficiency up to 99.998%
- » bag filter 3.2m² "M" with electronic filter cleaning

Features



Multistage compressed air drive



Bag filter with electric filter cleaning



Little dust during emptying: run-out collection tank with PE bag



Stainless steel-design

RI 334 V



Special design: completely in stainless steel, pharmaceutical design

Compressed air suction unit for dust extraction

Ideal for long feed pipes or narrow pipe cross sections. Multistage vacuum generator for maximum vacuum pressure. Suitable for the suction extraction of dry, solid materials and dusts and in very narrow cross-sections. Run-out 50 l collection tank.

Technical data for the series RI 334

Suction unit type	RI 334 V45
Output [kW]	11,0
Max. vacuum [kPa]	50
Max. air flow rate [Nm ³ /h]	1218
Compressed air supply [bar]	0,45–0,6
Sound level dB [A]	55-80
Dimensions [mm]	1.149 x 838 x 1.940
Weight [kg]	115
Article number	990 1030

