

Product information RI 332 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
- » 100l 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%

Features



Multistage compressed air drive



100l run-out collection tank with easy release



Bag filter



Optional H14 absolute filter for carcinogenic dusts with a filtration efficiency of 99.998%

RI 332 V



Compressed air suction unit

For the suction extraction of general and carcinogenic dusts as well as particularly dangerous carcinogenic materials. Suitable for use in dust-EX-areas Zone 22 (B1), for toxic substances and dust. Can be used to convey pasty or heavy media.

Technical data for the series RI 332

Suction unit type	RI 332 V12	RI 332 V27
Output [kW]	3,0	5,5
Max. vacuum [kPa]	50	50
Max. air flow rate [Nm ³ /h]	341	732
Compressed air supply [bar]	0,45–0,6	0,45–0,6
Sound level dB [A]	55-80	55-80
Dimensions [mm]	1.000 x 760 x 1.600	1.000 x 760 x 1.600
Weight [kg]	101	107
Article number	990 0997	990 1003

