

## Product information RI 331 D dust and explosion-proof industrial suction unit



- » H14 stainless steel filter element, filtration efficiency 99,998% (DEHS-Leakage-Test Optional)
- » bag filter can be washed, thus longer filter service life and simultaneous higher filter load
- » efficient filter and separation technology, even for particulate matter and problem dusts, available in Ex-design and up to filter class "H"
- » optionally available completely in stainless steel

### Features



Low-dust emptying, collection tank with PE bag



Optional: Dust-free emptying



High-quality bag filter allows the suction extraction of particulate matter



Stainless steel H14-filter element, filtration efficiency 99,998% and integr. DEHS-Leakage-Test

### RI 331 D (D4-EX-IS-M-Pharma)



### Industrial suction cleaner GS/Ex in stainless steel version

Suitable for the suction extraction of general dusts as well as carcinogenic dusts -according to Gef.Stoff.-V § 35, and particularly dangerous carcinogenic hazardous materials according to §15a. Suitable for employment in dust EX-protection Zone 21/22 (B1), device group II, category 2D, toxic materials and dusts.



Atex 95 (100 a) CE II 2De EExe T5

#### Technical data for the series RI 331

Suction unit type	RI 331 D3-IS-H-Pharma
Output [kW]	3,0
Voltage [V]	400
Max. vacuum [kPa]	32
Max. air flow rate [Nm³/h]	320
Sound level dB [A]	60
Dimensions [mm]	850 x 760 x 1.700
Weight [kg]	161
Article number	990 0377 Pharma