

Product information RA 200 stationary suction systems for dusts

- » fitted with maintenance-free side channel compressor, thus suitable for continuous use
- » efficient filter and separation technology
- » compact, very maintenance-friendly design
- » variable installation possible



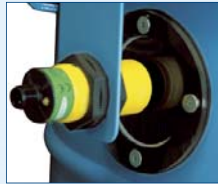
Features



Manual emptying by tipping



Differential pressure meter



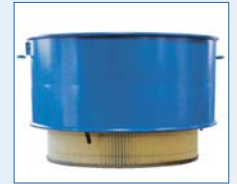
Level monitoring



Differential pressure manometer



Manual extraction of chips from machine tools



Absolute filter element for microfine dusts (filter class "H")

RA 200



Stationary suction device for dusts

For connection to machining centres, to extract dusts in multiple shift operation.

Direct drive side-channel compressor; filter classes L, M, H depending on application. Effective and continuous filter technology. Suitable for the suction extraction of carcinogenic dusts, chips, granulate.

Technical data for the series RA 200

Suction unit type	RA 200 D3	RA 200 D5,5	RA 200 D2x3
Output [kW]	3,0	5,5	6,0
Voltage [V]	400	400	400
Max. vacuum [kPa]	32	26	32
Max. air flow rate [Nm ³ /h]	320	520	640
Sound level dB [A]	60	69	69
Dimensions [mm]	1.470 x 690 x 1.475	1.470 x 690 x 1.475	1.470 x 690 x 1.475
Weight [kg]	176	219	211
Article number	990 1095	990 0226	990 0938

