

Product information RE 301 dust collection units with bag filter

- » suitable for the suction extraction of dusts, chips and liquids, chips also over longer distances, various filter qualities available
- » optional: various discharge systems such as cellular wheel sluice, double chamber discharge, big bag, etc. -> **further info on page 71**



RE 301



Features



Electric shaker motor for efficient filter cleaning



100l run-out collection tank

Medium-pressure dust collection unit

Ideal for the suction extraction of graphite dust, metal dust, mineral dust, hard fiber dust, inflammable dusts, carcinogenic / toxic substances and for the effective collection of process dusts.

Technical data for the series RI 301

Suction unit type	RE 301 D11
Output [kW]	11,0
Voltage [V]	400
Max. vacuum [kPa]	7
Max. air flow rate [Nm ³ /h]	3.500
Max. air flow rate [A]	75
Dimensions [mm]	1.278 x 1.090 x 3.055
Weight [kg]	630
Article number	990 0385