

Product information RI 332 mobile chips and coolant suction devices

- » available as a d.c. or a.c. model
- » as a chip suction cleaner with bag filter in filter class "L" incl. level indicator and emptying hose
- » as a particulate matter suction unit from filter class "M" with pressure compensation hose and PE bag (cf. industrial suction cleaner page 32 und 35)



Features



100l run-out colleion tank



Optional: emptying by tipping with frame



Sturdy running gear as welded construction



Optional: Crane transport by means of crane bow

RI 332



Industrial suction unit for the extraction of chips and dust

Compact unit, sturdy design for industrial use. Ideal for cleaning machinery for the suction extraction of particulate matter, chips – including very hot chips, granulate and grey cast iron.

Technical data for the series RI 332

Suction unit type	RI 332 W2 G-L	RI 332 W2 E-L	RI 332 D3-IS-L	RI 332 D4-IS-L
Output [kW]	2,0	2,6	3,0	4,0
Voltage [V]	230	230	400	400
Max. vacuum [kPa]	22	23	32	26
Max. air flow rate [Nm ³ /h]	360	430	320	520
Sound level dB [A]	75	76	60	62
Dimensions [mm]	910 x 760 x 1.650	910 x 760 x 1.650	910 x 760 x 2.000	910 x 760 x 2.270
Weight [kg]	100	101	148	167
Article number	990 0367	990 0921	990 0158	990 0306

