

## Product information RI 333 stand-alone units with run-out collection tank

- » suitable as a single or multistation system for the extraction of metal chips (including very hot chips), chips with emulsion or oil and granulate
- » tilting tank, run-out with simple Ringler uncoupling mechanism, fork-lift and crane transport possible



### Features



Run-out 160 litre collection tank with simple Ringler uncoupling mechanism



Optional: emptying by tipping with frame mechanism



Optional: 150 litre collection tank with discharge flap

### RI 333



### Stationary single or multistation suction system for the extraction of chips/ liquids

Can be used for the suction extraction at one or several points or as a stationary, continuous suction device. Wide range of accessories such as control systems, limit switch, piping, swivel arm, automatic gate, etc.

#### Technical data for the series RI 333

Suction unit type	RI 333 W2 G	RI 333 W2 E	RI 333 D3	RI 333 D4
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 <sup>3</sup> /h]	360	430	320	520
Sound level dB [A]	75	76	60	62
Dimensions [mm]	900 x 900 x 2.100	900 x 900 x 2.100	900 x 900 x 2.400	900 x 900 x 2.520
Weight [kg]	107	108	172	191
Article number	990 0931	990 0930	990 0346	990 0347

