

Product information RA 240

stationary suction systems for wet/dry chips

- » suitable for the manual or automatic suction extraction of small to medium amounts of chips, coolant or dust
- » collection tank volume of 60 litres, automatic emptying into chip conveyors or troughs
- » optional bypass solution for alternate emptying and suction operation without switching the motor off



RA 240 D5.5 as chip extraction system with 1 to 2 suction points

RA 240



Stationary suction system with pneumatically activated emptying flap

Emptying after suction cleaning by switching off the motors. Variable arrangement of the drive units. Manual operation or automatic emptying are possible. On request: variant with ladder, platform and specially made frame.

Technical data for the series RA 240

Suction unit type	RA 240 D5,5
Output [kW]	5,5
Voltage [V]	400
Max. vacuum [kPa]	26
Max. air flow rate [Nm ³ /h]	520
Sound level dB [A]	69
Dimensions [mm]*	depends on base frame
Weight [kg]	approx. 250
Article number	990 0907

* Dimensions may vary

