

Product information RI 400 mobile chip and coolant suction units

- » suitable for the suction extraction of chips with coolants, very hot chips, sludge, granulate and small amounts of dust, and with additional bag filter for large amounts of dust
- » easy emptying by tipping by means of cradle mechanism and tip damper
- » large, lockable emptying flap and separate coolant emptying hose
- » 5 m steel suction hose with PU-sheath and suction nozzles

Features



Raise the drive head by hand or crane



Emptying by tipping with integrated tip damper



Suction extraction of large amounts of chips and coolants

RI 400



Large-volume industrial suction unit 400I

Ideal for the suction extraction of large amounts of chip during large-scale machining operations, coolants, very hot chips, sludge, granulate and small quantities dust. Tilting tank, emptying with fork-lift truck or transport by crane.

Technical data for the series RI 400

Suction unit type	RI 400 W2 E	RI 400 W3 G
Output [kW]	2,6	3
Voltage [V]	230	230
Max. vacuum [kPa]	23	22
Max. air flow rate [Nm ³ /h]	430	540
Sound level dB [A]	76	76
Dimensions [mm]	1500 x 800 x 1400	1500 x 800 x 1430
Weight[kg]	225	230
Article number	990 0362	990 1104

