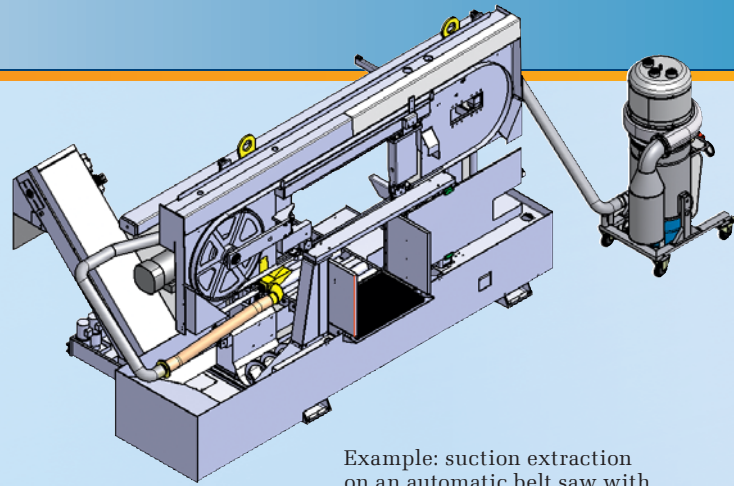


Product information RI 332
mobile dust filtering device with medium-pressure fan

- » device equipped with medium-pressure radial fan
- » larger air volumes with lower vacuum
- » suitable for dust and chips, dry
- » used with large air requirements
- » wet suction extraction also possible if necessary



Example: suction extraction on an automatic belt saw with Ringler pipe system and collection nozzle

Features



Optional: emptying with a crane bow



Optional: emptying by tipping with frame



Collection tank release



100l run-out collection tank



High-quality bag filter allows the suction extraction of particulate matter



Shaker lever for effective filter cleaning

RI 332



Dust filtering device for continuous suction extraction of large quantities dusts from machining centres.

Employment directly on machining centres, suitable for the extraction of flammable dusts in Zone 22, dusts with LTVs and carcinogenic hazardous substances, incl. control system, bag filter, 100l run-out collection tank.

Technical data for the series RI 332

Suction unit type	RI 332 D2,2 R
Output [kW]	2,2
Voltage [V]	400
Max. vacuum [kPa]	5,1
Max. air flow rate [Nm ³ /h]	900
Sound level dB [A]	72
Dimensions [mm]	910 x 760 x 2.215
Weight [kg]	202
Article number	990 1065