



INDUSTRIAL VACUUM SYSTEMS

Product Group
Stationary Vacuum Systems

TowerVac



Zone 22 ✓



For swarf, dust, blasting material, production residues

Flexible hoses or fixed suction hoods are used to extract the suction material from milling machines, saws or from hand held grinding tools.

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Discharge into containers.
Extraction of swarf and coolant from milling machines.



Discharge by double slide gate. Continuous or discontinuous discharge of the suction material.



Discharge into BigBags.
The suction material is packed ready for transport.



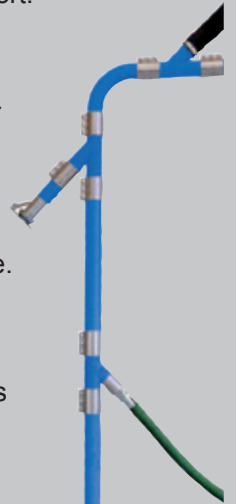
At maximum filling level the TowerVac discharges into an underfloor conveyor. The suction hose is connected to a pipe work system.



Cleaning of production machines in the metal working industry. Extraction of swarf and coolant.

A pipe work system makes suction power available at the work place.

Suction power is immediately available. Electric cables and discharge of portable vacuum cleaners in the production area is not required.



Vacuum producer



Side channel vacuum pumps are quiet, designed for continuous operation and maintenance free. Driving power 3 to 20 kW.

		TowerVac 36	TowerVac 46	TowerVac 56	TowerVac 76	TowerVac 110	Technical Data TowerVac 220
Electric power	kW	3	4	5,5	7,5	11	20
Maximum air flow	m³/h	340	460	520	700	1140	1200
Maximum suction power	mbar	330	330	280	330	280	450
Suction inlet diameter	Ø mm	60	60	100	100	100	100
Dimensions (L x W x H)	mm	1180x730x1200	1100x730x1200	1069x580x1375	1069x580x1375	1350x825x1885	1560x880x2225
Weight approx.	kg	125	132	210	230	330	700

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