Industrial vacuum cleaners

Industrial vacuum cleaners designed to suck up both liquid and solid material, are used for cleaning and maintenance of machine tools, for suction of metal chips, metal filings, cleaning of plants, suction of working dust, oils and lubricating solutions and cleaning of workplaces. The container with release system can be easily removed for easy emptying, the small dimensions and the ergonomic design make it possible to move the aspirator quickly.



ØNilfisk

Industrial single-phase vacuum cleaner

Industrial vacuum cleaner, 2 engine single-phase self-ventilated, suction connection diameter 70 mm; easy to use release system of the container; container with castors and handle, manual filter shaker.

The vacuum cleaner is supplied without accessories, eq. pipes and fittings.

For suction of liquids see optional (cod. R85195) to be ordered preferably with the vacuum cleaner; if ordered later, communicate the registration number of the vacuum cleaner.







Code	€	Container capacity (I)	Voltage (V/Hz)	Power (kW)	Depression (mbar)	Max air flow rate (I/min)	Noise dB(A)	Dimensions (mm)	Weight (Kg)		
R853400005	-,	50	230/50-60	2	211	5500	74	795x600x1275	64		

IP 43

IP 43

②Nilfisk

Industrial single-phase vacuum cleaner

Industrial vacuum cleaner, 3 engine single-phase self-ventilated, suction connection diameter 70 mm; easy to use release system of the container; container with castors and handle, manual filter shaker.

The vacuum cleaner is supplied without accessories , eg. pipes and fittings.

For suction of liquids see optional (cod. R85195) to be ordered preferably with the vacuum cleaner; if ordered later, communicate the registration number of the vacuum cleaner.





Code	€	Container capacity (I)	Voltage (V/Hz)	Power (kW)	Depression (mbar)	Max air flow rate (I/min)	Noise dB(A)	Dimensions (mm)	Weight (Kg)		
R853450005	-,	100	230/50-60	3	211	8100	75	795x600x1570	70		

Available from stock CDU \diamondsuit Shipping from external warehouse