



3535

Compact three-phase industrial vacuum cleaner for dust, powder and solids



Request a **free** quotation

Download the catalogue

















3535

Compact three-phase industrial vacuum cleaner for dust, powder and solids

COMPACT VACUUM CLEANER: GREAT PERFORMANCES
Compact three-phase industrial vacuum cleaner for dust, powder and solids

The three-phase industrial vacuum Mistral 3535 is the most powerful version available on the compact Mistral chassis.

This industrial vacuum cleaner is in fact equipped with a 4 kW turbine, capable of guaranteeing excellent vacuum and air flow performances, even in continuous 24/7 applications.

INFINITE CUSTOMIZING POSSIBILITIES

As every other industrial vacuum cleaner in the Mistral line, the 3535 can be configured with a myriad of different options to meet any requirement. Class M, H (HEPA or Absolute) filters, NOMEX filters (resistant to high temperatures up to 250 °) or even PTFE filters can be mounted for the suction of the finer or hazardous dust.

THE IDEAL VACUUM CLEANER FOR THE PHARMACEUTICAL INDUSTRY

The Mistral 3535 vacuum cleaner, thanks to its incredible quietness, the possible total construction in stainless steel AISI 304 or 316 and its many other features is a vacuum cleaner ideal for laboratories and production lines in the pharmaceutical industry.

It is particularly suitable for extracting dust on compressing machines and capping machines used in the production of pharmaceuticals, food supplements, coffee, etc..















Request more information by clicking on the green button!





Power	V	400 3~
Power	kW	4
Depression	mmH2O	3200
Depression (continuous service)	mmH2O	2600
Airflow max	m3/h	420
Surface	cm2	20000
Filtration class (primary filter)	(IEC 60335-2-69)	L
Filter surface (HEPA filter)	cm2	27000
Filtration class (HEPA filter)	(EN1822)	H14
Air load on primary filter	m3/m2/h	210.00
Capacity	lt	45
Suction inlet diameter	mm	80
Sound level	dB(A)	69
IP protection / Ins.Cl.	IP	55
Dimensions	cm	97 X 55 X 127 h.
Weight	kg	88





