

## **DG 200 PN**

Industrial vacuum cleaner for liquid, solid and dust



Request a **free** quotation

Download the catalogue















## **DG 200 PN**

Industrial vacuum cleaner for liquid, solid and dust

All the power of 18,5kW turbine, integrated reverse pulse filter cleaning system, these are just some of the reasons why the DG200 PN is not only an industrial vacuum cleaner, but a real tool for material handling, the DG200 PN is capable of increasing the efficiency and productivity of an industry, from cement plants to foundries.

These version of DG200 is equipped with large surface cartridge filters, which are constantly and frequently cleaned by means of powerful jets of compressed air. Reverse pulse filter cleaning is the most efficient system when vacuuming fine, dry or clogging dust, especially when used on continuous duty or to collect large volumes of dust. Wherever there are large and heavy amounts of material (even cubic meters), these vacuums make the difference. Best when used as vacuum units on centralized vacuums systems in combination with Delfin's filtering and separating units. Heavy duty vacuums for the hardest applicationsDetachable tank withhigh collection capacityTangential suction inlet with integrated cyclone and pressure relief valvesSuitable for heavy duty applications, both in mobile service and central vacuum systems















## Product tab

Power	V	400 3~
Frequency	Hz	50
Power	kW	18,5
Depression	mmH2O	4400
Depression ( continuous service)	mmH2O	3200
Airflow max	m3/h	1400
Surface	cm2	260000
Filtration class ( primary filter)	(IEC 60335-2-69)	M
Filter surface ( HEPA filter)	cm2	85000
Filtration class ( HEPA filter)	(EN1822)	H14
Air load on primary filter	m3/m2/h	53.00
Capacity	lt	220
Suction inlet diameter	mm	120
Sound level	dB(A)	78
IP protection / Ins.Cl.	IP	65
Dimensions	cm	97 X 207 X 237 h.





