

delfin

INDUSTRIAL VACUUM CLEANERS WITH LOBE PUMP

VACUUMING SOLUTIONS FOR HEAVY INDUSTRIES

In order to keep the highest production efficiency and security standards, cement plants, foundries, steelworks, incinerators and power plants require powerful and effective cleaning tools, able to deal with large quantites of material.

DHV Delfin industrial vacuums make it easy and safe to remove and move large quantities of dusty or solid material. Thanks to its features, the DHV range is the most suitable vacuuming solution to the needs of industries dealing with large quantities of dusts, wastes and residuals which constantly mine their production efficiency and safety.



CEMENT PLANTS AND LIME



STEEL WORKS (FORGING, LAMINATION, SANDBLASTING)



SHIPYARDS



FERTILIZER PLANTS



STEEL PLANTS



FOUNDRIES



REFINERIES



BRICK & TILES



POWER GENERATION (COAL, BIOMASS, INCINERATORS)



GLASS FACTORIES

INDUSTRIAL VACUUM SYSTEMS FOR HEAVY INDUSTRIES

Delfin DHV industrial vacuum cleaners are the most effective solution for the maintenance needs inside heavy industry production plants, allowing safe and easy handling of large quantities of dusts and solids.

- Vacuums engineered for heavy and continous duty
- Highly performant and long-lasting products
- High filtration efficiency
- · Several customized solutions available upon request
- High autonomy of the system
- Low noise level
- Easy to set up and to maintain



COMPACT RANGE 22/30/37 TANK with 264 gal (1,000 lt) detachable container



COMPACT 22 HOPPER with 264 gal (1,000 lt) hopper and Big-Bag discharge



DHV TANK with 211 gal (800 lt) detachable container



DHV HOPPER with 264 gal (1,000 lt) hopper and butterfly discharge system

		CP 22AF	CP 22HV	CP 30AF	CP 37AF	CP 37HV	DHV 30AF	DHV 30HV	DHV 45AF	DHV 45HV
Power	HP (kW)	30 (22)	30 (22)	40.7 (30)	50.3 (37)	50.3 (37)	30 (22)	30 (22)	61.2 (45)	61.2 (45)
Max Water lift	mmH₂0 (inH2O)	197 (5,000)	295 (7,500)	197 (5,000)	197 (5,000)	283.4 (7,200)	197 (5,000)	334.6 (8,500)	197 (5,000)	334.6 (8,500)
Air flow	CFM (m³/h)	765 (1,300)	647.4 (1,100)	1,000.5 (1,700)	1,177.1 (2,000)	882.8 (1,500)	1,059.4 (1,800)	765 (1,300)	1,471.4 (2,500)	1,118.2 (1,900)
Main filter	ft² (cm²)	75.3 (70,000)	75.3 (70,000)	129 (120,000)	129 (120,000)	129 (120,000)	172.2 (160,000)	172.2 (160,000)	172.2 (160,000)	172.2 (160,000)
Safety filter	ft² (cm²)	43 (40,000)	43 (40,000)	43 (40,000)	43 (40,000)	43 (40,000)	75.3 (70,000)	75.3 (70,000)	75.3 (70,000)	75.3 (70,000)

BENEFITS



WASTE REDUCTION Recovery of leaks and spillages with a recycling process Increase of product quality



PRODUCTION EFFICIENCY Maximum production capacity and efficiency thanks to the regular maintenance of the plants



DOWNTIMES REDUCTION Prevention of breakdowns and increase of plant lifetime, thus reducing spare parts buying costs



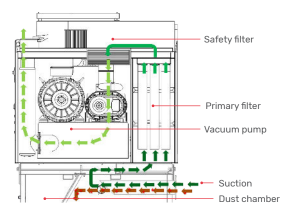
SAFE AND HEALTY WORKING ENVIRONMENTS Injury reduction and minimization of diseases caused by the costant presence of dust



CONTROL PANEL BOARD WITH DISPLAY ON DHV LINE

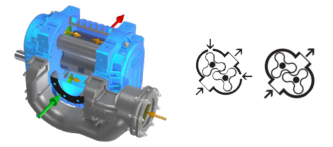
DHV OPERATING PRINCIPLE

A powerful pump with tri-lobe rotors generates the vacuum, which allows to vacuum large quantities of heavy materials. A set of highly efficient sleeve filters protects the pump while separating air from the recovered material, which falls into the collection unit.



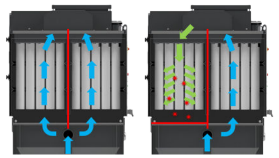
HIGH VACUUM LOBE PUMPS

Self-cooling lobe pumps generate very high waterlift and air flow values



EFFICIENT FILTRATION SYSTEM

The vacuum unit is protected by class M polyester filters and safety cartridges, able to filter up to 1 micron dusts. Filter efficiency and vacuum cleaner performances are guaranteed by an automatic filter cleaning system which continuously cleans the sleeve filters.



FILTER CLEANING IN ALTERNATING BACKWASH CHAMBER SYSTEM



CARTRIDGE SAFETY FILTER

PRIMARY POLYESTER PTFE POCKET FILTER WITH AUTOMATIC FILTER

SHAKER

FILTER CLEANING SYSTEM FOR COMPACT RANGE

HELPS TO MANAGE VACUUMED MATERIAL

The DHV vacuum cleaners are equipped with detachable and forked containers or with Big-Bag discharge hoppers for maximum ease and safety of use.



HIGH COLLECTION CANISTER EQUIPPED WITH FORKLIFT INTAKES

BIG BAG COLLECTION

CUSTOMIZED VACUUMING SOLUTIONS



Delfin engineers and manufactures centralized vacuum systems complete with vacuum unit, filter hoppers, preseparators and piping, that allow to vacuum material even from multiple points simultaneously.

A centralized vacuum system allows to:

- · Improve the hygiene level and cleanliness of working environments
- · Collect materials, convey or dispose of them in an easy, safe and quick way
- · Increase safety level of working environments, thus reducing injury risks
- Reduce the environmental impact of the company

POWERFUL VACUUM UNITS

The vacuum unit is the heart of the centralized system and its power must be dimensioned considering the specific need of the customer. Delfin vacuum units are equipped with sound-proof cabin and cooling fan.

		CV 22AF	CV 30AF	CV 30HV	CV 37AF	CV 37HV	CV 45AF	CV 45HV
Power	HP (kW)	30 (22)	40.7 (30)	40.7 (30)	50.3 (37)	50.3 (37)	61.2 (45)	61.2 (45)
Max Water lift	inH₂0	197	197	295	197	283.4	197	334.6
	(mmH₂0)	(5,000)	(5,000)	(7,500)	(5,000)	(7,200)	(5,000)	(8,500)
Air flow	CFM	765	1,000.5	765	1,177.1	882.8	1,353.7	1,000.5
	(m³/h)	(1,300)	(1,700)	(1,300)	(2,000)	(1,500)	(2,300)	(1,700)



FILTER HOPPERS

In order to guarantee the maximum power for the vacuum unit it is necessary to protect the engines from dusts by means of filter hoppers. Delfin pre-separators are equipped with a cyclonic cover, equipped with filtering sleeves, and automatic alternating backwash.

FILTER HOPPER 030.7IN 132GAL

FILTER HOPPER 047.2IN 264GAL







		FILTER HOPPER 132gal (500lt)	FILTER HOPPER 264gal (1000lt)	FILTER HOPPER 264gal (1000lt)	
Capacity	gal (It)	132 (500)	264 (1000)	264 (1000)	
Main filter	ft² (cm²)	91.49 (85,000)	91.49 (85,000)	172.22 (160,000)	



FILTER HOPPER WITH LADDER **AND PLATFORM**

- Mobile separator with sleeves filters
- Backwash filter cleaning
- 264 gal hopper with inspection hatch
- Manual butterfly discharge 09.8 in
- Platform with ladder for filter maintenance
- Stability / Safety / Robustness
- Rotating level detector
- Filtering surface 172.22 ft2

PRESEPARATORS WITH CYCLONE

All pre-separators units are equipped with a cyclone and can be designed with different discharge systems.



EASY TO HANDLE BY MEANS OF FORK LIFT INTAKES

DISCHARGE SYSTEM FOR ANY NEED



AUTOMATIC SNAP CLOSURE



CHASSIS WITH DIFFERENT HEIGHTS AVAILABLE UPON REQUEST





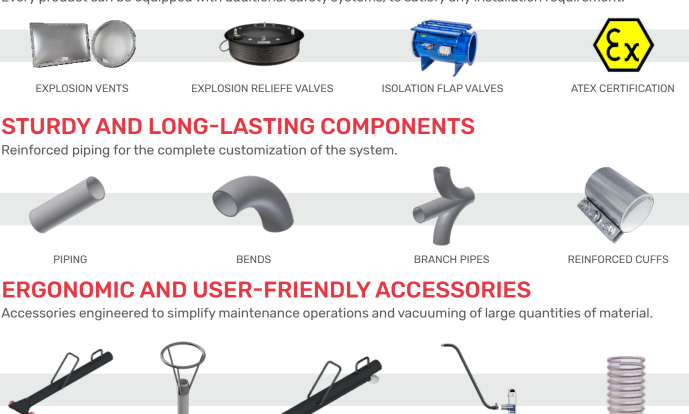
DOUBLE BUTTERFLY VALVE



ROTOVALVE FOR CONTINUOUS DISCHARGE

SAFETY EQUIPMENT

Every product can be equipped with additional safety systems, to satisfy any installation requirement.



SCRAPING NOZZLE WITH WHEELS

VERTICAL ACCESSORY WITH HANDLE

PROBE PIPE WITH AIR FLUIDIFICATION



DOUBLE BEND AND

BRUSH FOR FLOOR CLEANING



ABRASION-PROOF HOSE PU SUPER HD

DHV APPLICATIONS























Delfin is a global leader in the manufacturing of industrial vacuum equipment, ranging from portable vacuums for industrial cleaning, to central vacuum systems and engineered solutions, to pneumatic conveying systems. Our mission is to create value by designing innovative solutions that improve efficiency, safety and productivity.

Our aim is to use our expertise to help our customers to achieve their goals.



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