All-In-One vacuum cleaners: ready to be used, designed for your specific application





Efficient yet simple

Simplicity is the main concept behind the All-In-One range. We are talking about the simplicity of selecting the right combination for your application. You can now choose between 5 different models built according to the main needs of 4 different segments and equipped with the best

accessory kit which enhances the efficiency of the vacuum cleaner making it the perfect solution.

Just plug and play... and continue with the task in hand.





VHS120 General cleaning

The #General Cleaning vacuum cleaner is compact but powerful. It's equipped with the perfect accessory kit which includes the most commonly used tools. Using this industrial vacuum ensures a cleaner working environment in minutes.





VHS120 H-Class Building & Construction

The focus here is providing total safety. The #Building&Construction vacuum cleaner is a H Class vacuum to safely collect very fine material. It is equipped with the Longopac® system which is ideal for vacuuming and bagging material safely. The system enables the material to be collected directly in "endless" polythene bags, which can be closed and disposed of. This means that you can clean in total safety without coming into contact with debris.

INDUSTRIAL KIT



ANTISTATIC KIT







VHO200 Brewery & Distillery

In this sector, it's important to wash machinery and floors with high pressure washers. After which, the best way to keep the environment clean and dry is to use the Brewery and Distillery vacuum cleaner, specifically designed for the recovery of liquids. The model is equipped with an ejection kit for easy and fast disposal of the collected liquid. As the unit is built in stainless steel, this also enables the recovery of acidic liquids.





VHS120 CC GV Metal – Swarf

The #Metal - Swarf vacuum cleaner is ideal when there is a requirement to clean machine tools and fl oors, and recover 60% metal chips 40% of oil. This model is equipped with a grid and valve for separating solids from liquids inside the container. The solid material deposits on the grill, whilst the liquids can be drained via the manual valve fi tted to the bottom of the container. In this way the primary fi lter doesn't come in direct contact with incoming liquids or sharp objects.

FOR LIQUID COLLECTION



VHO200 Metal – Liquid

The #Metal - Liquid vacuum cleaner is ideal when the main requirement is to empty tanks, to recover 60% of liquids and 40% of metal chips. This model is equipped with an ejection kit, perfect for the expulsion of the collected liquid which is filtered from the solid waste and can be recycled into the machine tools.

FOOD INDUSTRY KIT



MACHINERY CLEANING KIT



OIL-PROOF KIT



VERSION			ACCESSORIES KIT	SECTOR/ APPLICATION	
VHS120		Standard	INDUSTRIAL KIT		
			Zinc-plated reduction Ø 50/40 5m Polyurethane hose with sleeves Chromed handgrip Wheeled floor nozzle for dust and liquids (width 400mm)	Rubber cone Round brush with nylon bristles (80mm) Zinc-plated flat-tip crevice nozzle (length 500mm) Zinc-plated connector	General Cleaning
		H class (HC)	ANTISTATIC KIT		
			Chromed reduction 5m flex conductive hose 2 conductive sleeves Chromed handgrip Wheeled antistatic floor nozzle for dust (width 400mm) with silicone lips	Zinc plated curved fitting Antistatic round brush Zinc plated flat lance Conductive cone	B&C
		Cyclone + Grid & Valve (CC GV)	MACHINERY CLEANING KIT		
			 Zinc-plated connector 5m Polyurethane hose+Sleeves Zinc-plated curved connector	Antistatic cone Antistatic rubber nozzle	Metal - Chips collection
VHO200		Ejection kit (oil discharge)	OIL-PROOF KIT		
			Zinc-plated hose connector 5m Antistatic anti-oil Rubber hose Zinc-plated curved connector	Antistatic cone Zinc-plated Crevice nozzle Oil discharge kit	Metal - Liquids collection
		Ejection kit	FOOD INDUSTRY KIT		
			Stainless steel hose connector 5m FDA rubber hose Stainless steel handgrip Stainless steel floor noozzle for liquids (width 400mm)	Stainless steel connection FDA Silicon cone Food industry discharge kit	Brewery and Distillery

Technical specifications

Description	Enhet	VHS120 CB #GENERAL CLEANING	VHS120 CB HC #B&C	VHS120 CB CC GV #METAL – SWARF	VHO200 CB #METAL – LIQUID	VHO200 CBX #BREWERY AND DISTILLERY
	P/N	4012300068	4012300070	4012300135	4010400054	4010400053
Voltage	V	230	230	230	230	230
Frequency	Hz	50	50	50	50	50
Protection class	IP	44	44	44	44	44
Insulation class	Class	I	I	I	I	I
Rated power	kW	2	2	2	2,4	2,4
Airflow without hose	L/min	5200	5200	5200	4500	4500
Airflow without hose	m³/h	312	312	312	270	270
Vacuum max	kPa	21	21	21	23	23
Vacuum max	mbar	210	210	210	230	230
Sound pressure level	dB(A)	74	74	74	70	70
Container capacity	L	37	-	37	-	-
Longopac capacity	L	-	25	-	-	-
Max liquid capacity	L	-	-	-	75	75
Shaving capacity	L	-	-	-	22	22
Main filter type		L Class Polyester	M Class Polyester With Glued Seams	L Class Polyester	-	-
Main filter area	cm ²	16000	16000	16000	-	-
Upstream hepa filter h14 area	cm ²	-	16000	-	-	-
Inlet	mm	50	50	50	50	50
Length x width x height	cm	56 x 57 x 101,5	63 x 62,8 x 130	56 x 57 x 101,5	58 x 88 x 123	58 x 88 x 123
Weight	kg	38	53	38	60	60

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