



siebec
SOFRAPER

CATALOGUE OF VACUUM CLEANERS WITH SELF-EMPTYING SYSTEMS

Oils & Chips Vacuums for cleaning, emptying and recycling

Pneumatic Vacuums

Oil & Chips Vacuums for cleaning and recycling

600L large capacity oil & chips vacuums

1000L - 4000L ultra large capacity oil & chips vacuums

Sofraper's 3 technologies

Options - Accessories Kit



The SOFRAPER brand has been a benchmark since 1979 in the world of mechanical engineering (automotive, aerospace, medical, rail, etc.) and metalworking in general, for both the power and the robustness of our equipment, designed for intensive industrial use.

CHOOSING THE RIGHT MODEL FOR YOUR APPLICATION

Siebec-Sofraper offers a comprehensive and unique range of standard units, from 100 litres to 4000 litres and from 3.3 KW to 11 KW, for the emptying and the cleaning of machine tools oil tanks.

These high performance units are available in a wide choice of power ratings, capacities, patented technologies, variants and options to suit your application and budget.

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Suction, draining & air filtration

Choose your mobile extraction unit

	WINDVAC	OPTIMOIL TANKVAC SQ	OPTIMOIL HV TANKVAC HV
Dust (dry)	No	No	No
Dry chips	No	No	No
Lubricated chips	No	Yes Vol. liquids > Vol. solids with separation	Yes Vol. liquids > Vol. solids with separation
Machine tank emptying, Emulsions (with chips or sludge), Whole oils (with chips or sludge)	Yes without separation	Yes with separation	Yes with separation
Emptying clear water or detergents (non-foaming)	Yes (with stainless steel option)	Yes (with stainless steel option)	Yes (with separation) ideal for vol. > 500 liters
Suction of lubricant retentions	Yes	Yes	Yes
Suction of solvents, toxic products, hydrocarbons, flammable products or ATEX risk	No	No	No
Deep suction	Yes (up to 6 m)	Yes (up to 4 m with TURBO™)	Yes (up to 5 m with TURBO™)
Discharge	Yes for WINDVAC 4 / WINDVAC 7	Yes (simultaneous to the suction)	Yes + high volume transfer MODE. MULTIPLE()
SIEBEC fine filtration (at the outlet)	No	Option	Option
Pre-separation (at the suction)	No	2000 µm metal basket (200 µm with bag)	2000 µm metal basket (200 µm with bag)
Energy	Pneumatic	Electric	Electric
Pickable with forklift	Yes	Yes (depending on version)	Yes (depending on version)
Towable	No	TANKVAC SQ (indoor/outdoor floors, depending on version)	TANKVAC HV (indoor/outdoor floors)
Technologies	Bi-venturi Windvac 7	Fine Filtration Turbo Technology	Fine Filtration Turbo Technology HV Technology

5 videos to understand everything: :

[Click on the boxes to watch the videos](#)

WINDVAC
See QR code p.4

**OPTIMOIL 209
TURBO**
See QR code p.12

OPTIMOIL HV
See QR code p.12

TANKVAC SQ
See QR code p.8

SLUDGE SUCTION
See QR code p.13

WINDVAC range Pneumatic Vacuums

The WINDVAC is a pneumatic device (venturi) to vacuum out oil & liquids (sucks and discharge, but not simultaneously).

Strong points

WINDVAC is very popular and unique on the market, sold in thousands of copies mainly for its **ease of use**, its **robustness**, its **high vacuum level** (particularly with the patented WINDVAC 7 bi-venturi) and for its **silent operation**. This is a key point for venturi systems, which are usually very noisy. With its reinforced barrel and compact total retention carriage, it offers exceptional safety and manoeuvrability for the operator.

The SOFRAPER reinforced barrel

Designed to withstand suction vacuum and discharge pressure, equipped with a float valve and an anti-spray deflector to protect the head, it guarantees performance and reliability for WINDVAC 4 and even more so for WINDVAC 7.

WINDVAC can also be fitted to a standard oil barrel, with reduced performance, using the specific adaptation kit (to be ordered separately), to reduce the budget or simply to suck into a waste barrel for direct evacuation, without discharge operation.



Its applications

It's particularly well-suited to emptying liquids and charged liquids with suspended solid particles. Its ease of use and pneumatic power supply also make it ideal for regular vacuuming of machine retentions, or spills with the wide floor nozzle on wheels. The WINDVAC 7, with its higher vacuum level, can suck up more viscous products or at greater depths than the WINDVAC 4.

Its limitations

The WINDVAC does not separate solids from liquids, so when there are a lot of swarf or heavy sludge to suck up it is not suitable, as it will not completely discharge all the solid particles it has sucked up.



WINDVAC 3



WINDVAC 4



WINDVAC 7

SPECIFICATIONS

Applications	The WINDVAC™ suction heads are available in 3 versions.		
	Suction in standard drum without discharge	Low-contamination liquids with discharge	Heavily contaminated or viscous liquids with discharge
BI-VENTURI® technology ¹	N/A	N/A	Oui
Suction flow rate (l/min)	130	200	200
Maximum air flow (m ³ /h)	162	160	162
Max. vacuum (mmH2O)	3200	3800	3800 / 7000*
Air consumption (m ³ /h)	45	42	42
Noise level (dB(A))	72	72	72
Weight [without options] (kg)	2,5	6,5	6,8
Dimensions	Ø100x295	210 x 470 x 220	210 x 470 x 220
Reinforced suction/discharge hose diameter (mm)	Ø40	Ø40	Ø40
Vacupress + camlock hose diameter	Ø25	Ø25	Ø25

¹The self-adaptive BI-VENTURI™ technology allows suction of viscous liquids, contaminated liquids, or liquids up to 7 m depth.

RECOMMENDED ACCESSORY KIT - Ø40 MM

	Standard kit	Expert CleanOil kit
1. Semi-rigid PE-metal wand (90 cm)		•
2. Straight PE wand (90 cm)	•	•
3. Wide nozzle		•
4. Beveled flat nozzle	•	•
5. Immersion wand with threaded fitting + reinforced PU suction hose with sleeve (3 m)	•	•
6. Floor squeegee (400 mm) + metal wand	Optional	Optional



OPTIONS

Reinforced drum



200-liter vacuum reinforced drum with shut-off float and anti-vaporization deflector. Recommended for optimal WINDVAC performance.
Standard: steel + epoxy paint
Option: 316L stainless steel

Drum trolley



Total containment trolley 220 liters with hydrocarbon-resistant polyurethane wheels.
Standard: steel + epoxy paint
Option: 316L stainless steel

Trolley + reinforced drum



Compact design and excellent maneuverability.
Dimensions: 640 x 840 x 1120 mm

Screwable CAMLOCK fitting option



Screwable fitting on 2" bung, cam lever connectors for secure suction/discharge hose connection.
For liquid-only applications in Ø25 mm or special cases.

Suction & discharge



Tank contents discharged as quickly as they are suctioned. Discharge independent from suction.

Simple operation



Suction / discharge controlled by a single lever switch.

Safety ensured



Pressure control via pressure gauge.

Reliability



Compressed air supply, reduced maintenance.

Working comfort



Powerful and quiet suction (<72 dB(A)) thanks to compressed air supply.

You can discover WINDVAC in operation in this video :



[Click here to watch the video!](#)

OR SCAN THIS QR CODE



OPTIMOIL range

Oil & Chips vacuums for cleaning and recycling

OPTIMOIL are electric vacuums for cleaning, emptying and recycling oil tanks. They are available with different suction power ratings, with or without our patented TURBO multi-motor technology, in 100L or 200L tank versions.



103M TC

203M TC

209 TURBO

"OPTIMOIL is the combination of a vacuum system offering very high vacuum combined with a very high air flow rate."

REGENERATION OF YOUR CUTTING OILS



Fine filtration

All OPTIMOIL versions are available with or without fine filtration at the discharge (by 20µm or 5µm cartridge), to regenerate lubricants (neat oil or emulsion). When using fine filtration, we strongly recommend the use of our 200µm or 300µm pre-filtration bags into the chips basket and using the 30L sludge container at the end of tank cleaning, to significantly increase cartridge life.

COMMON FEATURES



1. Liquid/solid separation

15L stainless steel chip pre-separator basket (with the option of adding a 200µm or 300µm pre-filtration bag, particularly recommended with the use of the fine filtration at the discharge for lubricant recycling). Access to the basket is immediate, simply by opening the material inlet door.



2. Simplified cleaning

All versions are fitted as standard with a sloping bottom leading to a large-diameter drain valve, with direct outlet without bend, to allow gravity draining and rapid cleaning of the unit.

3. Multi-purpose trolley

Drip trolley with accessory holder and wheels that are resistant to lubricants and leave no marks on the floor.

4. Submerged pump

Allows simultaneous delivery and suction, for easy emptying of tanks with a capacity much greater than the equipment's. The Ø25mm delivery hose, fitted with a pistol grip, allows a flow rate of over 100l/min.

The TURBO® technology on the OPTIMOIL 103M TC, 203M TC and 209 allows the unit to automatically adjust its flow/vacuum configuration to adapt to suction conditions.

The OPTIMOIL is also available in a stainless steel version for non-foaming detergent products, and in an HV version for transferring large volumes, an ideal configuration for draining washing machines.



SPECIFICATIONS

	103M TC	203M TC (203M TC HV) ¹	104	204	205 (205 HV) ¹	209 (209 HV) ¹
Tank / usable capacity (liters)	100/90	200/170	100/90	200/170	200/170	200/170
Capacity with simultaneous discharge	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
TURBO® technology	(3x 1,1 kW)	(3x 1,1 kW)	No	No	No	(5,5 + 4,0 kW)
HV® technology ¹	No	Optional	No	No	Optional	Optional
Automatic HV® mode	No	Optional	No	No	Optional	Optional
304L stainless steel version	No	Optional	No	Optional	Optional	Optional
Simultaneous suction & discharge	Yes	Yes	Yes	Yes	Yes	Yes
Power supply	230V Single-phase	230V Single-phase	400V Three-phase	400V Three-phase	400V Three-phase	400V Three-phase
Power (kW)	3,3	3,3	4,0	4,0	5,5	9,5
Total gravity drainage	Yes	Yes	Yes	Yes	Yes	Yes
2000 µm basket pre-separation	Yes	Yes	Yes	Yes	Yes	Yes
Fine filtration [outlet] (max 5 µm)	Optional	Optional	Optional	Optional	Optional	Optional
Maximum vacuum (optional) (mm HgO)	3800	3800	2900	2900	2900	5000
Maximum air flow (m³/h)	480	480	320	320	520	750
Suction hose diameter	Ø50	Ø50	Ø50	Ø50	Ø50	Ø50
Dimensions (mm)	520 x 905 x 1380	620 x 910 x 1492	520 x 935 x 1488	620 x 940 x 1600	620 x 940 x 1770	620 x 940 x 1770
Weight [without options] (kg)	101	120	118	133	140	200

¹ HV version values are shown in blue when they differ from the standard version.

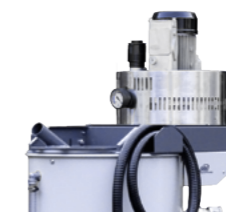
HOW TO CHOOSE?

3M TC - 3,3 kW - 230V/16A



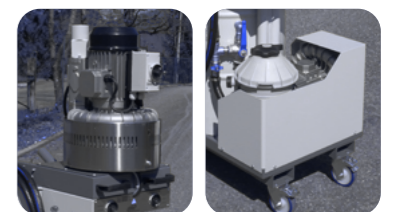
TURBO technology power + simple 230V single-phase 16A supply. Ideal for frequent start/stop use.

Three-phase turbine



4.0 kW single-stage in economic version or 5.5 kW two-stage for intensive continuous suction.

9,5 kW + TURBO



Combination of 2 turbines 5.5 kW + 4.0 kW + TURBO technology for unmatched ultimate suction power.

RECOMMENDED ACCESSORY KIT - Ø 50 MM

1. Semi-rigid PE-metal wand (90 cm)
2. Straight PE wand (90 cm)
3. Wide nozzle (Width 120 mm)
4. Beveled flat nozzle
5. Reinforced suction hose with knurled screw couplings (3 m)
6. Floor nozzle (Optional)



TANKVAC SQ 6xx range

600L large capacity oil & chips vacuums

The TANKVAC SQ 6xx offers exactly the same functions and performance as the OPTIMOIL and the same operating procedure. The main differences are :

- A 600L tank instead of 100L or 200L.
- Fine filtration with 20" high cartridges instead of 10", ideal for frequent filtration of large volumes.
- Prehensile on forklift or towable with optional drawbar.
- Very large-diameter gravity drain valve for easy cleaning.
- Drip trolley with space for loading the 30-litre sludge container.
- No HV technology available.
- Turbo 9.5kW version available only on the special long version.
- Available in a trolley version with large-diameter pneumatic wheels, for frequent use on outdoor surfaces and over long distances.



TANKVAC SQ 603M TC



Outdoor rolling version



SPECIFICATIONS

	SQ 603M TC	SQ 604	SQ 605
Capacity (liters)	600	600	600
TURBO® technology	Yes	No	No
Suction & discharge	Yes	Yes	Yes
Power supply	230V Single-phase	400V Three-phase	400V Three-phase
Power (kW)	3.3	4	5.5
Drip tray	Yes	Yes	Yes
Accessory holder	Yes	Yes	Yes
Total gravity drainage	Yes	Yes	Yes
Basket pre-separation 2000 µm	Yes	Yes	Yes
Fine filtration [outlet] (max 5 µm)	Optional	Optional	Optional
Maximum vacuum (mmH ₂ O)	3800	2900	2900
Maximum air flow (m ³ /h)	480	320	520
Suction hose diameter	Ø50	Ø50	Ø50
Trolley dimensions without tow bar (L x P x H mm)	800x1800x1670	800x1800x1860	800x1800x1960
Specifications	Most powerful and versatile version thanks to TURBO® technology	Perfect for standard draining of machine tool lubricant tanks	Better suited when the tank to be drained contains more chips

Simplified cleaning and safety



Gravity drainage combined with a 3-slope inclined bottom. Lockable 3" valve for fast drainage preventing any accidental spillage.

Handling



Grab bar and polyurethane steering wheels at the front and large-diameter wheels at the rear.

Controlled and safe discharge



Discharge via removable pistol handle on camlock fitting.

Onboard accessories



Accessory holder on drip tray.

Accessibility



"Cubic" design for narrow and highly compact equipment.

HOW TO CHOOSE?

The TANKVAC SQ 6xx is an excellent choice for frequent emptying of tanks with a capacity in between 170L and 600L.

This is especially true if the aim is to re-inject the filtered fluid into the machine after cleaning. Its large 600-liter capacity eliminates the need to transfer lubricant to an additional container and the 20-inch double-height filter cartridge offers longer service life.

RECOMMENDED ACCESSORY KIT - Ø 50 MM

1. Semi-rigid PE-metal wand (90 cm)
2. Straight PE wand (90 cm)
3. Wide nozzle (Width 120 mm)
4. Beveled flat nozzle
5. Reinforced suction hose with knurled screw couplings (3 or 6 m)
6. Discharge hose, 3 m extension with male/female camlock fittings (Optional)
7. Floor nozzle (Optional)



You can discover **TANKVAC SQ 603M TC** in this training video :

[Click here to watch the video!](#)

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TANKVAC HV range

1000L - 4000L ultra large capacity oil & chips vacuums

TANKVAC HV are self supported electric vacuums designed for regular and often daily emptying of large volumes of fluids.



TANKVAC HV 12xx



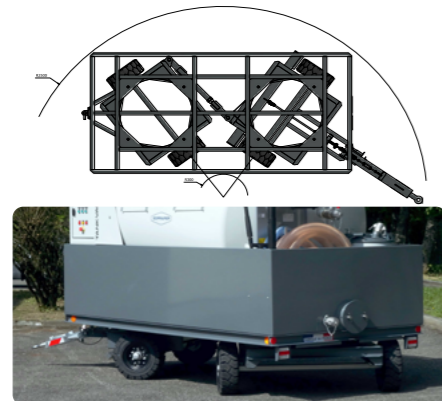
TANKVAC HV 42xx

Capacity

TANKVAC HV integrates HV technology and HV auto mode as standard, combined with built-in storage capacities of 1000L (TANKVAC HV 12xx) or 4000L (TANKVAC HV 42xx).

Manoeuvrability

The TANKVAC HV 4000 litres is equipped with 2 steering axles, enabling it to operate in extremely confined spaces inside workshops:



Skid version

Skid version

The TANKVAC HV 12xx is also available in a SKID version, which can be gripped by a forklift truck or fitted to a long-fork electric pallet truck, depending on requirements and the environment in which it is to be moved.

Power

In 3.3 kW TURBO single-phase, 5.5 kW three-phase and 9.5 kW TURBO versions for the TANKVAC HV 12xx and 3.3 kW TURBO single-phase and 11 kW TURBO for the TANKVAC 42xx.



11 kW TURBO (2x 5,5 kW)



SPECIFICATIONS

	1203M TC HV	1205 HV	1209 TURBO HV	4211 P / 4211 S TURBO HV
Capacity (liters)	1000 + 150	1000 + 150	1000 + 150	2000 (x2) + 150
TURBO® technology	Yes	No	Yes	Yes
Simultaneous suction & discharge	Yes	Yes	Yes	Yes
Power supply	230V Single-phase	400V Three-phase	400V Three-phase	400V Three-phase
Power (kW)	3.3	5.5	9.5	11
Total containment tank	Yes	Yes	Yes	Yes
Total gravity drainage	Yes	Yes	Yes	Yes
Basket pre-separation 2000 µm	Yes	Yes	Yes	Yes
Fine filtration [outlet] (max 5 µm)	Optional	Optional	Optional	Optional
Maximum vacuum (mmH ₂ O)	3800	2900	5000	P : 4900 / S : 6500
Maximum air flow (m ³ /h)	480	520	750	P : 1000 / S : 560
Suction hose diameter (mm)	Ø50	Ø50	Ø50	Ø50
Mobility	Single steering axle trolley or skid version			Double steering axle trolley
Trolley dimensions without tow bar (L x P x H mm)	1120 x 2400 x 1850	1120 x 2400 x 2100	1120 x 2400 x 2100	1580 x 3500 x 2450
Skid dimensions (L x P x H mm)	1120 x 2440 x 1530	1120 x 2440 x 1780	1120 x 2440 x 1780	Not available

Note: 4000-liter version also available in 3.3 kW 230V single-phase and 5.5 kW 400V three-phase configuration on request.

RECOMMENDED ACCESSORY KIT - Ø 50 MM

1. Semi-rigid PE-metal wand (90 cm)
2. Straight PE wand (90 cm)
3. Wide nozzle (Width 120 mm)
4. Beveled flat nozzle
5. Suction & discharge hose with male/female camlock fittings (3/6/10 m)
6. Floor nozzle (Optional)



You can discover TANKVAC HV in this video :

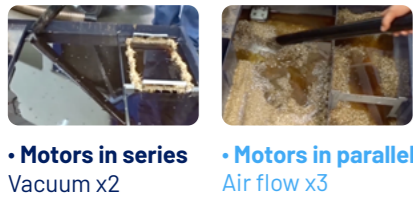
[Click here to watch the video!](#)

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SOFRAPER patented technologies

TURBO TECHNOLOGY

The **multi-motor TURBO technology**, switches the suction motors in series or in parallel, to provide very high vacuum and high air flow, automatically depending on the operation performed by the operator. This technology is available in a 9.5kW three-phase version (5.5kW+4.0kW) for extreme applications (lots of sludge or great pumping depth). It also comes in a 3.3 kW single-phase 230V - 16A (3x 1.1 kW) version, the 3M TC, which is highly appreciated for its performance and simplicity. It accounts for 80% of OPTIMOIL sales.



[Click here to watch the video!](#)

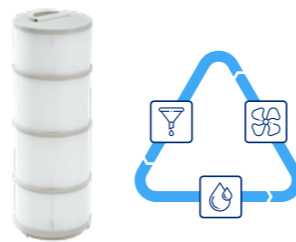
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FINE FILTRATION

Fine filtration (20 or 5 µm) integrated into the discharge line allows direct reuse of the fluid in your process. A significant time saving and substantial cost reduction!

The FILTECH™ 20" cartridge with a very large filtration surface area (5 m²) is washable and reusable.



HV TECHNOLOGY

This exclusive SIEBEC SOFRAPER patented technology allows you to switch between 2 modes:

- **SUCTION** : for starting the transfer and the final cleaning of the tray with the suction head
- **TRANSFER** : via a powerful submerged pump for continuous transfer of large volumes of liquids up to 250l/min.

This technology is particularly suitable for emptying tanks of 1000 litres or more. These capacities are found, for example, on washing/degreasing machines, on which frequently need to empty thousands of litres of (non-foaming) detergents. For lower capacities than 500 litres, HV technology is not useful.

HV technology does not require a very powerful suction head, as the fluid is

transferred mainly by the submerged pump. Transfer operations are very quiet, and power consumption is very low, less than 1.5 kW.

There is an **HV Auto mode option**, which uses a PLC and sensors to **switch automatically between SUCTION mode and TRANSFER mode** during emptying and cleaning operations. This option eliminates the need to return to the device to change modes. This is particularly appreciated by operators of service providers, who often have to carry out these emptying operations alone, without assistance.

[Click here to watch the video!](#)

OR SCAN THIS QR CODE to discover the power of HV technology

HV AUTO VERSION

1. Standard suction
Enables the filling of the vacuum tank in order to prime the transfer pump.

2. Transfer up to 250 l/min
Once the pump submerged, the high velocity transfer automatically switches on!

3. Tank bottom suction
Suction of liquids and solids remaining at the bottom of the tank to be cleaned.

Vacuum - Draining options

VIDEO : ASPIRATION OF SLUDGE AND CHIPS

Sludge container, cleaning lance, wide floor nozzle on wheels...

[Click here to watch the video!](#)

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1 WIDE FLOOR NOZZLE Spill treatment

- Oil-resistant lips
- On castors to reduce effort
- Adjustable height, without suction pad effect
- Available in width 400mm Ø40mm for WINDVAC and in width 450mm Ø50mm for OPTIMOIL and TANKVAC



2 PRE-SEPARATORS - SLUDGE CONTAINER (30 LITRES) Separate collection of sludge or chips

- Capacity limited to 30L for easy handling thanks to the limited weight.
- Ideal for separating lubricant from solid waste, particularly prior to fine filtration of lubricant for reuse.
- Also available a 315L tiltable dump for larger volumes of sludge and swarf to be processed.



3 HIGH-PRESSURE EFFECT CLEANING LANCE Simplified tanks cleaning

- Ideal for reaching and removing particles inaccessible by suction.
- Uses the drained fluid and therefore does not generate any additional effluent to be depolluted.
- Simultaneous washing and vacuuming with OPTIMOIL and TANKVAC all models.



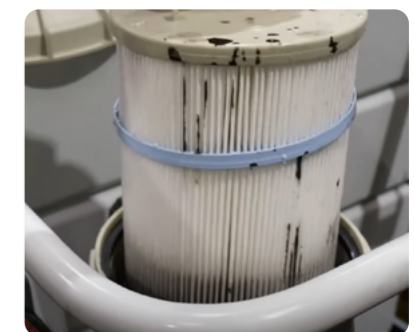
4 PRE-FILTRATION BAG Pre-filtration from 2000 µm to 200 µm

- 200µm or 300µm with handling handles.
- Fits into the 15L stainless steel chip basket.
- Recommended for fine lubricant filtration, extending cartridge life.



5 FINE FILTRATION AT DISCHARGE Recycling of your cutting oils

- By filtering the lubricant, you can reuse it in the machine, thus reducing consumption and reprocessing costs.
- Available in 20µm and 5µm (OPTIMOIL/TANKVAC) and up to 1µm absolute (GOLDVAC).
- Cartridges 10" (OPTIMOIL) and 20" (TANKVAC SQ/HV).



6 LEVEL INDICATOR PER COLUMN

Handling volumes in excess of device capacity

- Shows the level of liquid in the device
- Convenient option for transferring volumes larger than OPTIMOIL to GRV 1000L or oil drum.



7 SUCTION AND DISCHARGE KIT IN 1000L IBC

Visual check of fluid level in tank

- Ideal for transferring a volume of fluid far greater than the capacity of your OPTIMOIL or TANKVAC.
- Fitted with cam connectors for Ø50 mm hose, it secures delivery at very high flow rates of the OPTIMOIL HV. Supplied with a reducer, it also secures the discharge from the standard Ø25mm outlet of OPTIMOILs not equipped with the HV option (requires the optional removable discharge pistol grip for OPTIMOILs).
- It also has a height-adjustable suction cane (to avoid sucking up the bottom of the IBC after decanting), so you can empty the IBC by connecting the Ø50mm suction hose from your OPTIMOIL or TANKVAC directly.



8 ELECTRIC CUT-OFF FLOAT

Stops the motor for maximum safety

- All OPTIMOIL and TANKVAC units are equipped with a mechanical float, which blocks the pump air inlet and stops liquid suction when the high level is reached, without stopping the motor.
- The electric float provides additional safety to prevent overflow by stopping the suction motor. This float is set to activate before it reaches the mechanical shutter float.
- Recommended for frequent large-volume transfers and intensive users seeking maximum reliability.
- Popular option for daily or intensive users, such as service providers seeking maximum reliability on-site.
- Available for OPTIMOIL and TANKVAC SQ 6xx, installed on standard on TANKVAC HV and OPTIMOIL HV with automatic HV mode.



9 304 STAINLESS STEEL TANK

Ideal for corrosive and non-foaming detergents

- WINDVAC, OPTIMOIL and TANKVAC SQ tanks are made of steel with an epoxy powder painted that is highly resistant to neat oils and emulsion cutting fluids.
- When using pure water or alkaline products such as detergents (non-foaming), to avoid corrosion in the tank, we strongly recommend ordering the device with the stainless steel tank option.
- TANKVAC HV are supplied as standard with this option for the intermediate vacuum tank and incorporates HD PE storage tanks.
- This option is often ordered with the HV option on OPTIMOILs.



Please consult us for compatibility with our different devices.

OPTIONS

Choosing the right suction hoses and accessory kits

Packs & Accessories	Visuals	Suitable for
1 COLLECTION ACCESSORIES PACK EXPERT CLEAN OIL Ø40 (1WAC03P40A) 1 Set to mount on 2" bung, without internal dip tube, including screw connection and 3m hose reinforced polyurethane, with threaded sleeve Sofraper for clamping suction accessories / 1 HDPE rigid cane L=1m / 1 semi-rigid cane L=0.9m / 1 Wide nozzle rubber width 120mm / 1 fine beveled nozzle		WINDVAC 3
2 COLLECTION ACCESSORIES PACK STANDARD Ø40 (1WAC02P40A) 1 Set to mount on 2" bung including internal dip tube, screw connection and 3m hose reinforced polyurethane, with threaded sleeve Sofraper for clamping suction accessories / 1 HDPE rigid cane L=1m / 1 fine beveled nozzle		WINDVAC 4 & 7
3 COLLECTION ACCESSORIES PACK EXPERT CLEAN OIL Ø40 (1WAC01P40A) 1 Set to mount on 2" bung including internal dip tube, screw connection and 3m hose reinforced polyurethane, with threaded sleeve Sofraper for clamping suction accessories / 1 HDPE rigid cane L=1m / 1 semi-rigid cane L=0.9m / 1 Wide nozzle rubber width 120mm / 1 fine beveled nozzle		WINDVAC 4 & 7
4 KIT OPTION FOR STANDARD BARREL MOUNTING (1WAC01F00A) For installation on standard barrel supporting a vacuum of 0.4 bar and a pressure of 0.45 bar. Including coupling / snap 3/4G with float for Windvac 4 or 7 accessory kit and hoses not included.		WINDVAC 4 & 7 included with windvac 3
5 ACCESSORIES KIT Ø40 OPTIMISED FLEXIBILITY (10V001K40C) 3m reinforced polyurethan suction hose with 2 threaded rubber sleeves / 1 Rigid cane PE L=1m TH=2.5mm / 1 Semi-Rigid cane PE L=1m TH=2.5mm / 1 Wide rubber nozzle 120x35mm L=450mm / 1 Fine beveled nozzle 60x20mm L=550mm		OPTIMOIL & TANKVAC SQ
6 ACCESSORIES KIT Ø50 OPTIMISED PERFORMANCE (10V001K50C) 3m reinforced polyurethan suction hose with 2 threaded rubber sleeves / 1 Rigid cane PE L=1m TH=2.5mm / 1 Semi-Rigid cane PE L=1m TH=2.5mm / 1 Wide rubber nozzle 120x35mm L=450mm / 1 Fine beveled nozzle 60x20mm L=550mm		3MTC - 4,0 kW - 5,5 kW
7 PU HOSE EXTENSION Ø50 (590F50) L=3M + 2 THREADED RUBBER SLEEVES + METAL CONNECTION SLEEVE (1ACC01A05D) Standard length 3m, specific length on request.		9,5 kW (TURBO)
8 ACCESSORIES KIT Ø50 HIGH VACUUM REINFORCED HOSE (10V001K50D) 3m reinforced polyurethan suction hose with 2 threaded rubber sleeves / 1 Rigid cane PE L=1m TH=2.5mm / 1 Semi-Rigid cane PE L=1m TH=2.5mm / 1 Wide rubber nozzle 120x35mm L=450mm / 1 Fine beveled nozzle 60x20mm L=550mm		OPTIMOIL & TANKVAC SQ
9 HIGH VACUUM PU HOSE EXTENSION Ø50 (191F50) L=3M + 2 THREADED RUBBER SLEEVES + METAL CONNECTION SLEEVE (10V001K50D) Standard length 3m, specific length on request.		9,5 kW (TURBO)
10 ACCESSORIES KIT Ø50 HV WITHOUT HOSE V2022 (10V001K50E) Rigid cane PE L=1m TH=2.5mm / Semi-Rigid cane PE L=1m TH=2.5mm / Wide rubber nozzle 120x35mm L=450mm / Fine beveled nozzle 60x20mm L=550mm / Rigid cane PE with anti-suction nozzle L=1m.		OPTIMOIL HV & TANKVAC HV all versions
11 SUCTION AND DISCHARGE HOSES HV Ø50 WITH M&F CAM LOCK COUPLINGS, CAN BE BUTTED TOGETHER 2 hoses to be ordered for the suction and for the discharge L = 3m (1ACC01A02A) / L = 6m (1ACC01A12A) / L = 10m (1ACC01A12B)		



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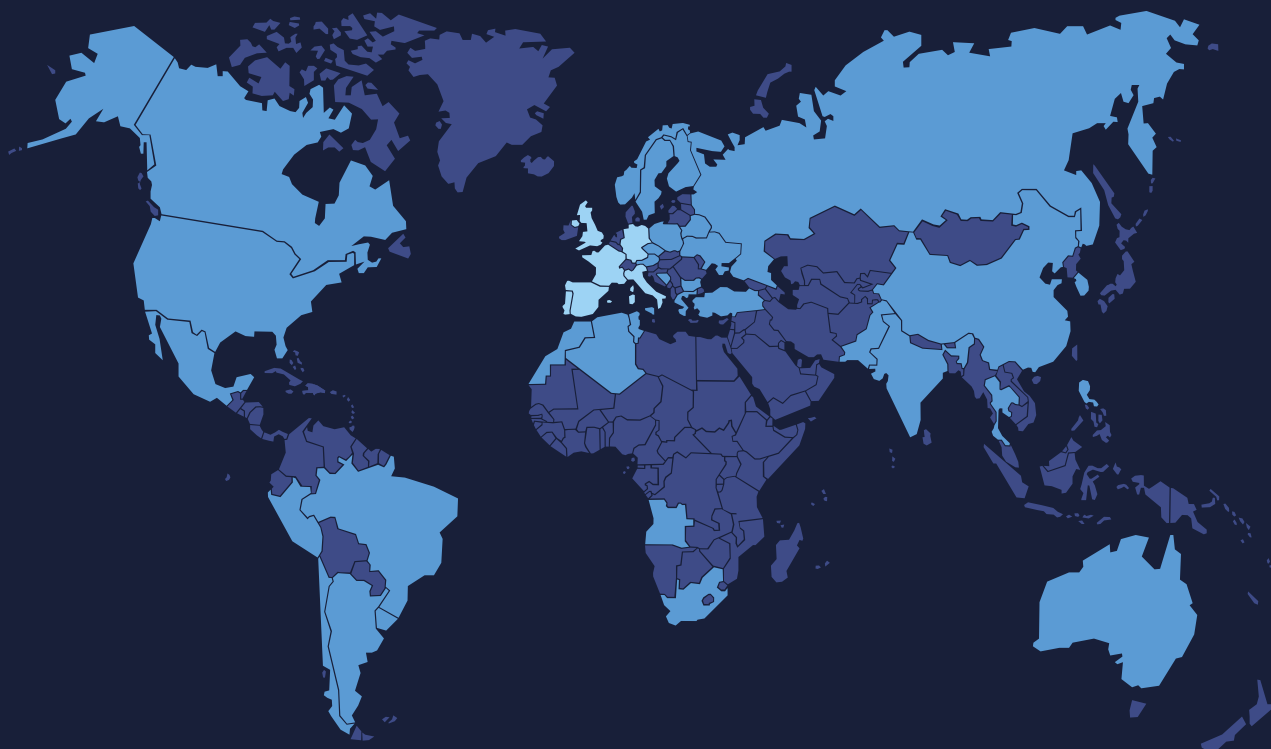
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