



Industrial Filters · Accumulators

VacuClean[®]

Systematic Oil Treatment
Patented



*All-In-One system for cleaning and
reconditioning of hydraulic oils
and lubricants in the bypass flow*

*Separation of water and
other liquid contaminants*

Removal of air and other gases

*Compact and easy to move
design*

Size

Mobile: 20, 50, 80 l/min

Stationary: up to 300 l/min



Quality assured!

VacuClean®

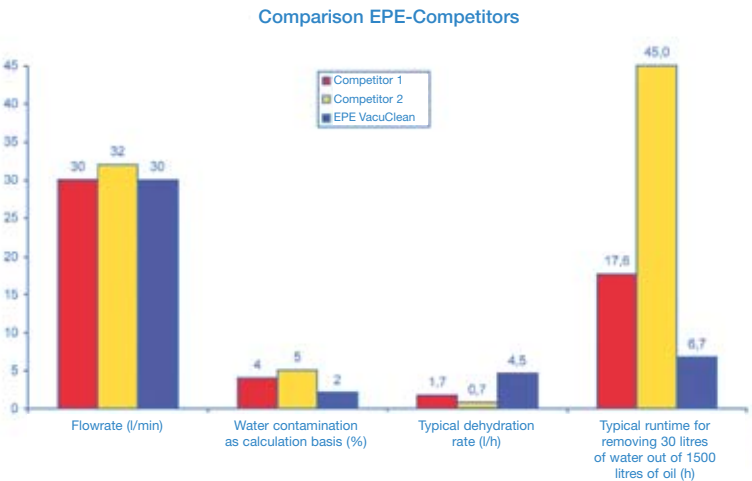
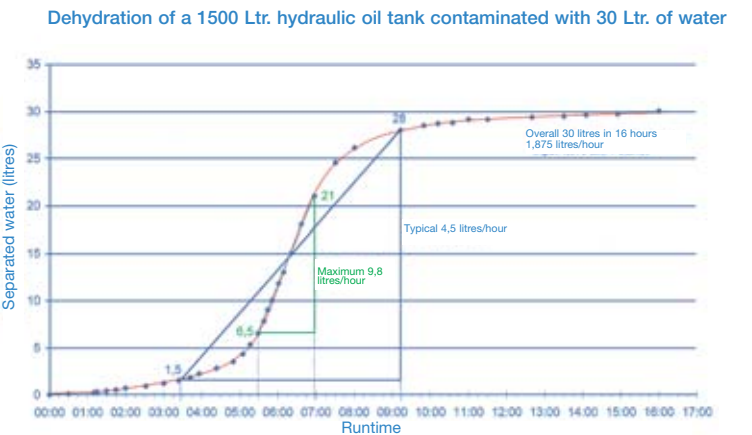
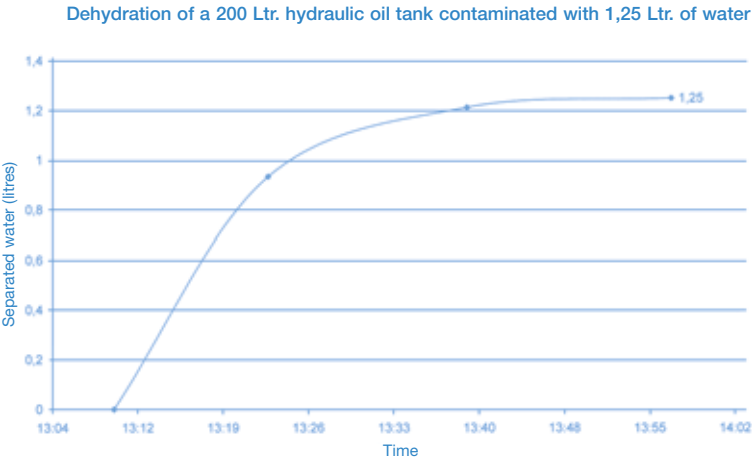
Special features

- PLC controlled operation
- Self monitoring, automatic shut down in case of malfunction
- Plain text display for operating instructions and trouble shooting
- Adjustable flow rate from 5 l/min up to nominal flow (except 20 VCM)
- High flexibility due to compact and easy-to-clean design
- Extremely fast separation due to high efficiency in one single pass
- Low maintenance, uncomplicated operation
- No cooling water consumption due to new principle and totally oil free and dry waste air
- Multiple enhancement of fluid life
- Enormous reduction of corrosion
- Multiple enhancement of component life
- Integrated bypass flow filtration system for separation of solid particles down to 1 µm
- Special high efficiency glassfibre filter media
- Filter elements in ECOPore® design, thereby reducing operating costs
- High separation efficiency down to 50 ppm
- Oil viscosity: 5- 640 cSt (with optional heating module)

Options

- Special designed heating module for gentle oil warm up with high efficiency through use of waste heat
- Integrated data logger for a complete documentation over the whole running time
- Online measurement of water content

Power data 50 VCM Test medium: hydraulic oil ISO VG 46/60 °C



Why VacuClean®?

In times of increasing demands concerning service time and reliability of modern hydraulic and lubrication systems, the used fluid gets more and more important. Studies show that already 80% of all unplanned machine downtimes can be traced back to the fluid.

It is therefore necessary, not only to control the fluid regularly but also to keep it in it's best possible condition by predictive maintenance.

The worsening of the fluids characteristics is caused by four major reasons:

1. solid contamination
2. water intake
3. air and gas intake
4. fluid oxidation

The solid contamination can be controlled pretty easily using appropriate bypass filters.

Hereby very high oil cleanliness codes are achieved and kept for a long period of time preventing machines from initial failures.

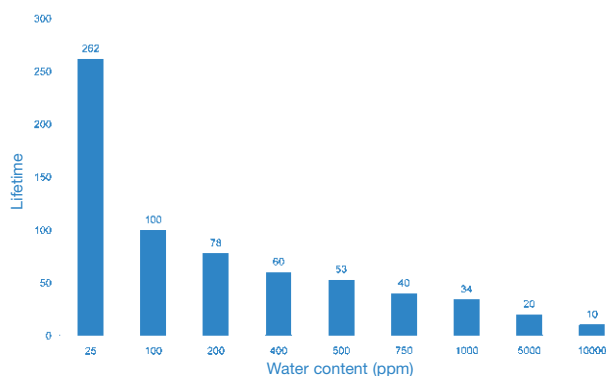
The contamination by water intake is much more problematic, because it is hard to avoid at any time.

Water can get in the system through:

- condensation of air humidity
- injected water, e.g. by use of high pressurised cleaners
- cooler failures or similar problems
- rain
- oil refilling

Impact of water in the system:

1. water deposits preferentially in fine cracks on bearings and sliding surfaces causing corrosion and similar effects.
2. Especially in combination with metal particles having a catalytic effect, water accelerates the oxidation very fast. This was already examined very detailed.
3. Further examinations show that already a water concentration of 500 ppm (0,05%) affects considerably the lifetime of a rolling bearing. In the reverse case the lifetime of the bearing can be extended several times by consistently keeping the water concentration down at 50 ppm (0,005 %).



4. Water increases the TAN (total acid number) up to 4 to 10 times and thereby accelerates the fluid's decomposition. This also happens in an intensified dimension if catalytic metal particles are present.
5. In dissolved and emulsified form the fluid's viscosity and with it its lubrication ability will be changed. This leads to enhanced friction and with it to extensive heat development.

6. Dissolved water attracts dust due to its dielectric strength, leading to the contamination of the fluid and to the formation of dust agglomerates which can for example clog servo valves. Due to the low particle size of single dust particles they can hardly be removed by filtration.
7. Additives which can be polarised are removed from the fluid worsening further the fluid's characteristics.
8. Water supports the development of silt.
9. Water worsens the filterability of the fluid by blocking the filter elements on their surface.

Air and gas gets into the system through:

- leakage at the suction side of pumps
- the return line to the reservoir
- open lubrication locations
- low filling levels
- strong turbulences in the reservoir

Impact of air:

1. Air causes cavitation in pumps. This surely will lead to their failure.
2. Through compressibility of the air bubbles the behaviour of valves and technical controls is interfered.
3. Acceleration of the fluid oxidation.
4. Especially in combination with catalytic metal particles a decomposition of the fluid will occur. Hereby organic acids, Aldehydes, Ketones and Peroxides will be formed. This leads to:

- further decomposition of the fluid
- increasement of the total acid number (TAN)
- Peroxides trigger radicalic polymerisations leading to high moleculars, grease, mud or tar and similar substances. They can for example clog valves or block filters.

The treatment of oil using VacuClean® ensures:

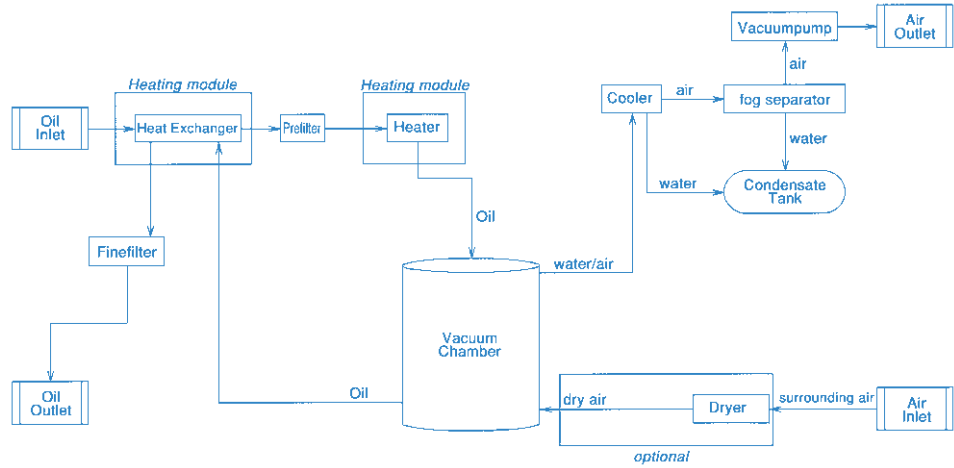
- Reduction of unplanned machine downtimes
- Reduction of cavitation, thereby
- Extension of pump lifetime
- Extension of lubricated parts lifetime
- Reduction of oil oxidation and decomposition, thereby
- Extension of maintenance periods of the used fluid, thereby
- Reducing the costs for fresh oil and
- Reducing the disposal costs
- Reducing the operating costs, due to less downtimes needed for oil change

Online measurement of water content

The new principle uses a polymer thin film sensor which supplies very precise test data in almost real time mode.

The long waiting period when analysing the water concentration in compliance to the Karl Fischer method in a laboratory is no longer necessary. The subject of the measurement is the water activity in the fluid. This means that only the content of dissolved or bonded water will be detected. Free water can not be measured with this method. However the instrument indicates the presence of free water. In any case free water will cause severe damage and has to be removed completely.

Basic VacuClean® Scheme



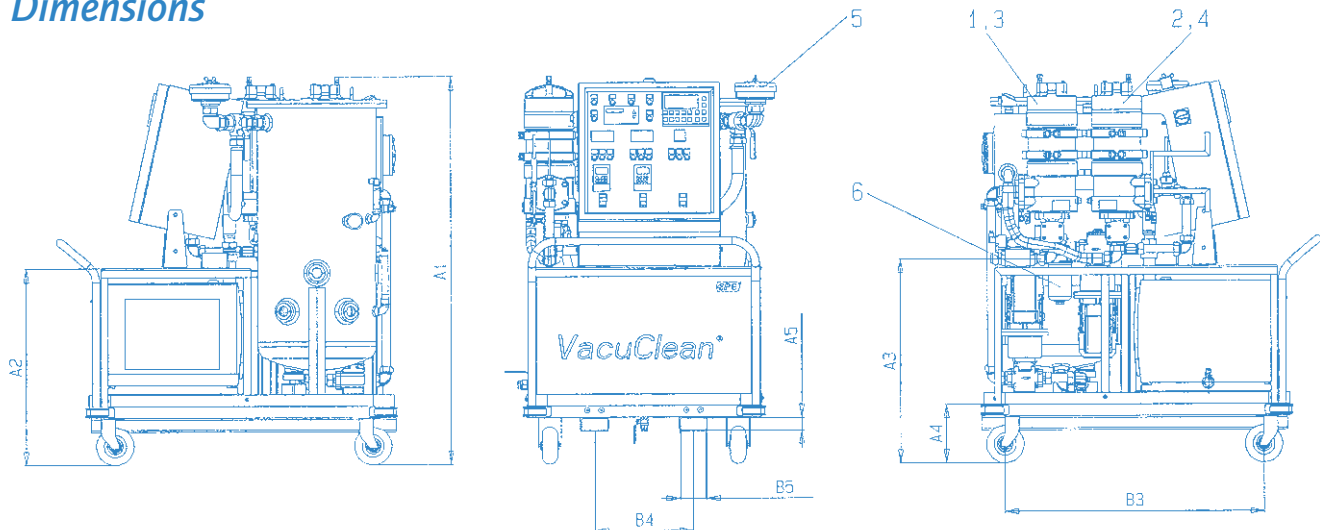
Ordering Code

Type	Magnet	Maintenance Indicator	Connection	Material	Heater	Online Water Measurement			
VCM= VacuClean® mobile VCS= VacuClean® stationary	0= without	0 = without D = R...GW09ZVW Maintenance indicator visual/electrical with three 24V diodes and two switching points Switching pressure: 2,5 bar	00= standard	0=standard (Stainless steel 1.4301)	0 = without F = 36kW G= 27kW H= 24kW I = 12kW	0= without 1= upstream 2= upstream+ downstream			
Complete Unit → 50	VCM	0145C	H3SL	0	00	0	0	0	0
Seal Kit → D50	VCM	0145C	-			D	00	V	0
Size	Filter Size	Filtration Grade	Diff. Pressure	Element Model	Bypass Valve	Seal	Data Logger	Sight Glass	
20 50 80 110* 180* 300*	for 20 VCM 0020, 0030 0045, 0060 0095, 0120 50-300 VCM 0145C 0200C 0270C C= ECOPore®	Absolute filter fineness (ISO 4572) in µm H..SL= Microglas not cleanable Main filter H1SL, H3SL, H6SL, H10SL Pre filter H10SL, H20SL	0= standard	0..= standard adhesive T= 100°C ..0= standard material	0= without	V= Viton E= Ethylene-propylene N= Neoprene	0= no D= yes	0= 4 pieces S= 10 pieces	
*stationary only									
Filter Element 1.									
Main Filter Element → 1.	0145C	H3SL	0	00	0	V			
Pre Filter Element → 1.	0145C	H10SL	0	00	0	V			

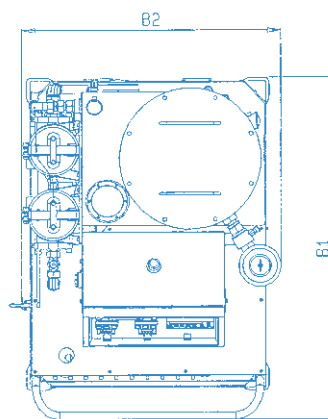
Spare Parts List

Part	Piece	Description	Material	20 VCM						50 VCM, 80 VCM		
				0020	0030	0045	0060	0095	0120	0145C	0200C	0270C
1	1	Pre filter	Various	see data sheet 40 B								
2	1	Main filter	Various	see data sheet 40 B								
3	1	Filter element for pre filter	Various	Please indicate Ordering Code "Pre Filter Element"								
4	1	Filter element for main filter	Various	Please indicate Ordering Code "Main Filter Element"								
5	1	Breather filter	Various	see data sheet 10								
6	1	Suction filter	Various	see data sheet 40A								

Dimensions



Type	A1
20 VCM 0020	933
20 VCM 0030	1023
20 VCM 0045	1173
20 VCM 0060	1061
20 VCM 0095	1211
20 VCM 0120	1568
50 VCM 0145C - 0270C	1652
80 VCM 0145C - 0270C	
110 VCS 0145C - 0270C	
180 VCS 0145C - 0270C	
300 VCS 0145C - 0270C	
	on request



Type	A2	A3	A4	A5	B1	B2	B3	B4	B5
20 VCM 0020 – 0120	735	833	250	50	1410	830	1100	420	110
50 VCM 0145C – 0270C	840	870	250	50	1454	1100	1100	420	110
80 VCM 0145C – 0270C									
110 VCS 0145C – 0270 C									
180 VCS 0145C – 0270 C									
300 VCS 0145C – 0270C									
	on request								

The Heating Module

Consists of a heat exchanger, an electrical heater and an oil cooler. In all locations where the temperature of the oil is below 50°C, a heating module has to be used. Because of the VacuClean® system reaching its maximum dehydration rate at 60°C, it is generally recommended to use the heating module.

In order not to harm the oil (oxidation, cracking, etc.) a very low specific heating area load has to be observed.

The main oil manufacturers allow up to 2,4 W/cm². However the heater was designed in a manner that the maximum specific heating load is only 1 W/cm², thereby absolutely ruling out any negative effect on the oil. In the heat exchanger the warm oil flows towards the treated warm thus being preheated.

The necessary heat influx in the electric heater thereby is reduced and the energy efficiency is improved.

Quality and Standardisation

The development, manufacture and assembly of EPE-industrial filters and filter elements is carried out within the framework of a certified quality management system in accordance with DIN EN ISO 9001:2000.

Certification of the filters by accredited institutions (for example TÜV, GL, LRS, LRIS, ABS, BV, DNV, DRIRE, UDT, etc.) is available on request. The stability calculation and testing of the filters proceeds according to actual standards, as well as in accordance with national and international norms.

The CE-identification mark according to the Pressure Equipment Directive 97/23/EG depends on the individual application and operating conditions. On request we will classify the filters.



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Installation, Starting, Maintenance

The initial installation as well as the first starting and the adjustment to the optimum parameters is done by an EPE technician. Afterwards the One-Button-Operation makes sure that there is no operator error. When moving to another tank (only mobile system VCM) only the Stop-Button has to be pressed. When switching off the main switch, even the solenoid valves at the inlet and outlet are closed, so that there can be no leakage of oil during transportation. To start the VacuClean® again only the Start-Button has to be pressed.

Filter Element Service

Shut down the VacuClean® system. Open the breather filter slowly to remove the vacuum in the main chamber. Empty the filter housing by opening the draining screw. Unscrew filter head. Carefully turn the filter element and pull it upwards to remove it from the central core.

Attention! The filters are equipped with ECOPE® elements. This means, the core is to be reused! It stays in the filter housing. Only the filter material is to be disposed!

Moisten the o-rings of the new filter element with a small amount of oil. Carefully push the new element over the central core to the stop and fix it with a slight turn. The upper o-ring now has to seal on the upper ring of the central core.

Check the o-ring in the filter head and replace it when necessary.

Carefully screw the filter head. Hand-tightening is enough to ensure the tightness. The VacuClean® can now be started again.

Technical data of 20, 50, 80 VCM

Connection to fluid: The ends of the supplied hoses are to be inserted in the tank at two points (min. Ø 60 mm). The distance between them should be as far as possible. Special connections on demand are possible.

Power Supply: 380V; 50Hz; 16A CEE plug.
Other power connections on demand are possible.

	20 VCM	50 VCM	80 VCM
Power input	5 kW	8 kW	10 kW
Oil flow	20 l/min constant	5-50 l/min adjustable	5-80 l/min adjustable
Dehydrationrate	maximal: 9.8 l/h typical: 3.0 l/h	maximal: 9.8 l/h typical: 4.5 l/h	maximal: 9.8 l/h typical: 6.0 l/h
Remaining water content	< 50 ppm (typical: 40 ppm)		

Technical data heating module

Connection to main system: The module is connected by four supplied hoses and a control line.

Electrical Connection: 380V, 50Hz, 63A CEE plug (36KW)
Other power connections on demand are possible.

Total power input: 37KW (28KW, 25KW, 12KW)

Final temperature: 50-80°C adjustable

Heating surface loading: 1 W/cm²

Size: 800 x 1500 x 1200 mm

Warning

Connect and disconnect system only when power is switched off!

Always apply the parking brakes!

Vessel is under vacuum!

Do not change filter element when system is switched on!

Ensure closure of breather filter ball-valve!

Functions and safety warranty only with EPE-spare part!

Service filter only by trained personal!

Technical modifications reserved!

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