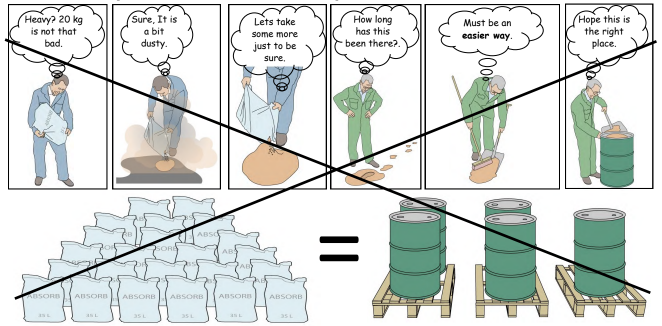






To absorb 200 litres spill...

...requires a lot of work and aprox 800 liters of absorbents



To absorb 200 litres spill...

...requires a few minutes and a SPILLVAC[®] Basic



What's left is 200 liters of hazardous waste ! SPILLVAC[®] Basic, pay back in less than a filled 200 litres drum !



BASIC



SPILLVAC[®] Basic

Turns your empty standard drums into a powerful industrial vacuum cleaner.

SPILLVAC[®] Basic vacuums directly into a standard drum which becomes packaging for storage or transport to recycling, disposal or destruction. SPILLVAC[®] Basic is supplied complete with quick coupling, hose, chromed suction tube, hand- and floor nozzle.

(The drum is not included).

Benefits

- Pneumatic.
- No rotating parts.
- Maintenance free.
- No motors that burn.
- Insensitive to external environment.
- Float prevents overfilling.
- No filters.
- Reliable and safe.



ATEX available for all models and accesoaries



PumpOut



SPILLVAC[®] PumpOut

Supplied complete including quick coupling, hose, chromed suction tube, hand- and floor nozzle.

200 litre container powder coated on the outside, epoxy coated on the inside. Chip basket (mesh 0,44 mm) in Stainless Steel is standard.

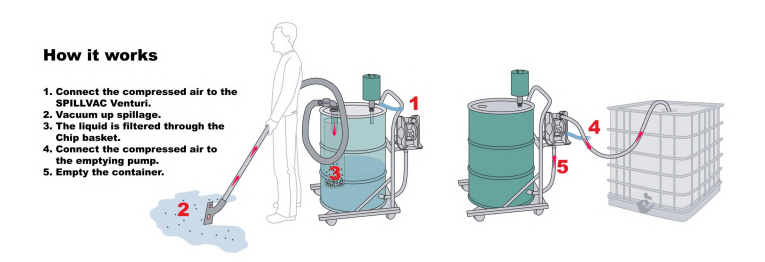
The emptying pump capacity is 70 litres / minute with a pressure at max 7 bar which means that it can pump the liquid 100 metres or more.

Benefits

- Pneumatic.
- No rotating parts.
- Maintenance free.
- No motors that burn.
- Insensitive to external environment.
- Float prevents overfilling.
- No filters.
- Reliable and safe.



ATEX available for all models and accesoaries





PressOut



SPILLVAC[®] PressOut

Press Out is specially designed for tight spaces. A width of only 395 mm, ground clearance of 135 mm and 100 mm large wheels make it very easy to maneuver.

The tank is emptied by reversing uncompressed air. This means that you can press the liquid 2-3 metres to any container or place.

SPILLVAC[®] PressOut is supplied complete including quick coupling, hose, chromed suction tube, hand- and floor nozzle. 54 litre tank in Stainless Steel with weels and emptying function.

Benefits

- Pneumatic.
- No rotating parts.
- Maintenance free.
- No motors that burn.
- Insensitive to external environment.
- Float prevents overfilling.
- No filters.
- Reliable and safe.



ATEX available for all models and accesoaries







Technical data SPILLVAC[®]

Pressure	bar	5	6	7
Air consumption	Litre/min	750	850	1 000
Vacuum	mm VC	3 100	3 600	3 900
Compressed air line	Ømm	Depending on the distance to the main pipe		
Noise level	dB (A)	79 at 7 bar		
Max temperature	°C	60		

Technical data emptying pump

Pressure	bar	5	6
Air consumption	Litre/min	400	600
Capacity	Litre/min	50	70
Compressed air line	Ø mm	13	
Noise level	dB (A)	79 at 7 bar	
Max temperature	°C	6	0

Sucks up spillage or empty machine sump and containers. Fills the 200-liter container in a few minutes.

Accessoarier



V-Trolley

The trolley makes it easy to move the equipment between different working places. The trolley's base plate has the same height as a standard palette and a V-shaped front which positions a big part of the drum over the palette before it leaves the trolley. A very stable construction that delivers a reliable usage.







Drum girdle

Prevents drums in poor condition to implode. Even an undamaged drum can implode if big particles get stuck in the hose or the pipe.



Hose extension

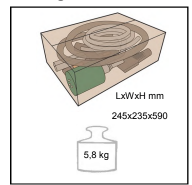
Hose extension, Ø38 mm x 3 m, including connecting piece.

Chip basket

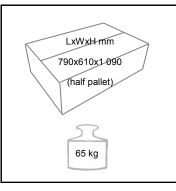
The chip basket separates chips and particles from the liquid.

The chip basket is made of perforated stainless steel with an inserted stainless steel net mesh 0,44 mm.

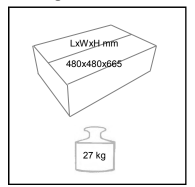
Package Basic



Package PumpOut



Package PressOut



SPARE PARTS



	Description	SPILLVAC [®] Standard	SPILLVAC [®] ATEX
	Floor Tool Oil Std. Plastic Part No 2101380	x	-
	Floor Tool Oil Pro Plastic Part No 2101380N	х	-
	Floor Tool Oil Pro ATEX Antistatic Plastic Part No 2101380A	x	х
	Crevice Tool ∅ 38 mm Plastic Part No 2101387	х	-
	Suction Pipe ∅ 38 mm Chromic Steel Part No 2102381	x	Х
	Suction Pipe ∅ 38 mm Chromic Steel Part No 2102382	x	х
6	Hose \varnothing 38 mm x 2 metre EVA Part No 2104381	х	-
	Hose \varnothing 38 mm x 2 metre EVA Antistatic	х	х
	Kamlock Female 38 mm Part No 2105381	х	-
	Kamlock Elbow Male R 1 1/2" 90°	х	-
8	Adapter R 1 1/2" x 2"	x	-
	Noise Absorbent insert and glue Part No 210UAR20L	х	x
SALLIVAC	Steel Hood Compleate With Noise Absor- bent insert Part No 2106003	х	х
	Chromic Brass Overflow valve complete Part No 2106000	Х	x



Is compressed air too expensive to use for vacuum cleaning?

It is not expensive to use compressed air in combination with SPILLVAC[®] equipments as the periods of application are so short. It takes about 2 minutes to fill a 200 liter standard drum with the help of SPILLVAC[®] equipment which corresponds to costs of a few eurocents.

Is an electrical industrial vacuum cleaner more flexible?

SPILLVAC[®] is the perfect replacement where large and small spills and liquids are handled. Reliable and insensitive to surrounding environment without the risk of burnt out motors.

Where are the limits of SPILLVAC[®] equipment's?

Do not use SPILLVAC[®] in combination with radioactive material, acids, highly inflammable material, material which solidifies while cooling down, for example fat.

How long suction hose can i have?

SPILLVAC[®] creates double the vacuum compared to electrical wetcleaners, therefore the hose can be 10-20 meters. The problem with too long a hose is the added volume of liquid that stay in the hose when the container is full (1 meter hose contains 1,13 liter).

SPILLVAC[®] suction height is 3,9 meter in theory, although more than 2,5 meter is not recommended and requires a shorter hose (max 2,5 meter).

Do all standard drums have the same holes?

2" and 3/4" bung holes are international standard and used on most 200/215 liter closed head drums.

When should I choose an ATEX model?

SPILLVAC[®] ATEX products are all made of conductive and antistatic material to prevent static electricity. SPILLVAC[®] complies with the ATEX Directive 94/9/EC for use in potentially explosive environments (EX) zone 1 and 2.

The equipment is useful for class 3 products with a flash point above +55°C (see the product safety sheets).

SPILLVAC[®] applications

Oil waste	Color and glue waste	Miscellaneous
Oil spill	Water based color	
Oil sludge		Washing water
Machine oil	Printing color	Scrub water
Lubricants	Color sludge	Glycol
Emulsions	Ink	Diesel
Coolants	Glue water	

For oil and water based liquids/sludge, pH 6-9 with solids up to 20 mm. Flashpoint above +55°C (class 3).