

# WET AND DRY EVAC SPILLVAC®

- Evacs floor spills such as oil, coolants, washing water etc.
- Evacs containers and drums absolutely dry. Empties tanks and drain pits.
- Removes surface decontaminants from process baths.
- For wet vacuuming (with float preventing overfills) or for dry vacuuming.
- Driven with work's compressed air supply.
- Simple and reliable equipment. No moving parts. Maintenance-free.
- Several different sets are available, for fitting on standard drums or complete with stainless steel drum and trolley.



Spillvac® Basic

Spillvac® is a simple and reliable equipment for vacuuming all types of wet and dry industrial spills. Driven with compressed air and working without moving parts it is very reliable and maintenance-free.

Spillvac® is vacuuming liquids and particles directly into a standard drum which in turn becomes the carrier for transport to destruction, deposition or recycling. No absorbant materials are used, protecting the environment, saving time and reducing costs for destruction.

## Technical data

Compressed air supply 5 – 7 bar  
 (for > 6 bar drum girdle is recommended)  
 Air consumption 750 – 1000 l/min  
 Vacuum 3100 – 3900 mm WS  
 Noise level at 7 bar 79 dB  
 Minimum air supply hose diameter ½" for 8 m, ¾" for 60 m and 1" for up to 200 m distance to the compressor.



Spillvac® W200

## Turn your empty drums into powerful vacuum cleaners with Spillvac® Basic



1. Take an empty drum (drum in good condition)
2. Mount Spillvac® Basic into the standard holes of the drum and connect compressed air.
3. Clean from the ground or empty machines or containers.
4. The filled drum becomes storage or transport packaging.

# WET- AND DRY EVAC SPILLVAC®

## Standard Units

### Spillvac Basic

With automatic cut-off, for fitting on an existing standard bunghole drum.

Article No. 20BW200

Order optional drum lid when you want to use it with a ring lock drum



### Spillvac W60 Spillvac W200

Spillvac Basic complete with ring lock, drum and trolley

With drum 60 ltr  
Article No. 20W060

With drum 200 ltr  
Article No. 20W200S



## Accessories

### Ring Lock Drum Lid

If the contents of the drums shall not be destructed, but recycled, ring lock drums are used. Lid of painted steel fits to standard drums 200 liter.

Article No. 220200S



### Strainer

Of stainless steel, for ring lock drums

For 60 ltr drums  
Article No. 2220601  
For 200 ltr drums  
Article No. 2202201



### Extension vacuum hose

3 meter, with hose coupler

Article No. 2204380



### Trolley

V-shape

Article No. 220220V



## ATEX models for applications in hazardous area

### Spillvac ATEX W-Top

To be mounted directly onto an open standard drum. Equipment comes with handvalve and overflow valve. Applicable for spill, liquid, dry and not dusty material. Recommended for coolants, lubricants, washing liquids, ink, mud

Article No. 20ATEXWT138



### Spillvac ATEX D-Top

Applicable for dry, mostly dry or dusty material, e.g. huge amounts of powder colours, plastic, metal or wooden chips. Including 2 washable antistatic filter and overflow valve

Article No. 20ATEXDT250



### Spillvac ATEX W60

### Spillvac ATEX D60

Function like ATEX W-Top or ATEX D-Top but mounted on a 60 litre container, with drainage and on a trolley.

Article No. 20ATEXW0601

Article No. 20ATEXD0602



### Spillvac ATEX W200

### Spillvac ATEX D200

Function like ATEX W-Top or ATEX D-Top but mounted on a 200 litre container, with drainage and on a trolley.

Article No. 20ATEXW12

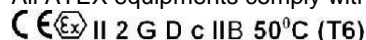
Article No. 20 ATEXD22



All products comply with CE rules.



All ATEX equipments comply with the current requirements.



More accessories and versions:

- Spillvac PumpOut with air driven drum dewatering pump
- Drum girdle, prevents contraction of drum
- Pressure regulator ¼" with filter and pressure gauge
- Low-cost version Spillvac SumpEvac for emptying tanks and containers

