Mobile Cleaning Device of Villiger The ecological purification process for cleaning of collection containers



The new mobile cleaning device ensures a systematic and cost effective solution. We clean and maintain your containers quickly and efficient to keep up a longlasting value.



The Cleaning Container consists of:

- Drive assembly
- Diesel engine 74 HP
- Diesel tank 210l
- Sound protection hood 63 decibel
- High-pressure pump 70l/min. 200bar
- Power generator 10 kVA synchron generator
- Oil monitoring (low and overvoltage)
- Unit with hydraulic hinghed bracket and 360° rotary nozzle for internal container cleaning
- Nozzles for external container cleaning
- pneumatic valve battery circuit
- Two washing lances with hose reel 17m
- Low pressure pump for fresh water supply
- High pressure pump
- Compressor for washing head circuit
- Two washing brush 1000/2000 mm for external cleaning

- Hydraulic system for brush regulation
- Fresh water tank with filler tube 6000l
- Wastewater tank with grid and drainage port 2500l
- Engine room with lateral doors
- Washroom door with window
- Garbage room with hatch door, content ca. 13m2
- Washroom with brush, spray nozzle, rotate star
- Locked system
- Internal and external laquering

Options:

- Vacuum pump 7000l/min.
- Pipe for vacuum exhauster 10m
- Water recycling
- Hot water plant











Possible solution:













Villiger Container Cleaner The Mr. Proper at Villiger

Solves persistent contamination, it restores shine to the container surface and it is cost-effective.

The Villiger Container Cleaner is a cleaning agent specially made for contaminated aboveground and underground containers. Simply dilute the Villiger Container Cleaner with water and apply by hand or with a sprayer the surface to be cleaned. After a short residence time (max 5 minutes) even heavy soiling and deposits can be removed.





Public-Systems

Villiger Public-Systems Bahnhofstrasse 13 CH-5647 Oberrüti Tel.: +41 (0)41 784 23 23 Fax: +41 (0)41 784 23 33 info@villiger.com www.villiger.com

