

Container washing machine ACT

Specifications:

- 800 liters tank of clean water;
- 700 liters tank for collecting used water after washing the container / used water;
- 2 rotary washing heads;
- A basic 3.5-ton Mercedes Sprinter with which can wash containers quickly;
- Water 60-100 °, 100-200bar
- The machine can travel to each customer to wash the containers after the garbage has been collected;
- In Western Europe we have a real success, customers can sign contracts of 6-12-24 cleaning cycles per year;
- Every year the number of customers doubles;
- A great advantage is highlighted by the fact that after sanitation the unpleasant smell of the containers disappear being a great advantage for hospitals / factories / shops / restaurants etc.
- Total disinfection;
- With one machine, you can easily wash 100 containers a day;
- Clamping comb provided for any type of container, 40-1500 liters;
- Warning light;
- Hose reel for external washing of the container;
- Large filter to filter water before entering the high-pressure pump;
- Water inlet and outlet with quick couplings.

Explication

ACT offers for sale trucks for sanitation and disinfection of containers / garbage cans.

The trucks use sanitation technology with hot water between $60-100^{\circ}$ with a pressure of up to 200 bar, water in which different sanitation solutions can be diluted to give the container / trash a pleasant smell.

The duration of a sanitization cycle is of the order of minutes, so that the target of 100 containers / bins per day can be reached without problems.

In Western Europe, sanitation trucks are a real success, with customers from both households and entrepreneurs of restaurants, shops, factories, fast food, hospitals, etc.

The way of providing container sanitation services is diversified, so that you can choose both for sanitation and for the conclusion of subscriptions that can include 6, 12, 24 cycles / year.



ROMANIA Doamna Stanca 131 505200 Fagaras Tel. +40 784 727 030 marius@act-research.be





Equipment description:



Rear view of the Mercedes Sprinter with the container lifting system in the transport position, both high pressure wash heads are visible in the middle, on the right side is positioned the chain with hose on the roller.

The side view of the Mercedes Sprinter truck, on the roof are located the two exhausts of the heating system, being visible the chain with hose on the roller on the right side.













The process of cleaning large containers:



On the left side is the large tap for emptying the used water tank. .









ROMANIA Doamna Stanca 131 505200 Fagaras Tel. +40 784 727 030 marius@act-research.be



Working process for cleaning small cotainers:









Happy customers:





ROMANIA Doamna Stanca 131 505200 Fagaras Tel. +40 784 727 030 marius@act-research.be