



BED PAN WASHER ART. 5082

The automatic device for cold washing and disinfecting for clinic containers, studied with the help of technicians and operators of big hospitals, ensure a perfect wash and then a perfect chemical disinfection. Simplicity and functionality allow for a perfect versatility which lets its installation in any building of old or recent construction. Thanks to the big drain pipe, it is not necessary to empty the bed pan or the urinal before washing, because **the bedpan washer itself acts also as a sink**. Made entirely in **stainless steel 18/10** (AISI 304), it has a washing tank equipped with **41 stainless steel nozzles** (25 central and 16 lateral).

It has an electric pump and the necessary requirements for its installation are:

- water connection (cold and hot water) with tube from $\frac{1}{2}$ or $\frac{3}{4}$
- floor drain (\varnothing 100 mm)
- socket (220/1/50).

This item has a **microswitch device** by which the machine starts running only when the lid is closed and therefore if, during the washing, the door opens it will stop automatically the functioning, which will resume again until the closing of the door itself and after pressing the start button.

It is allowed to wash one item at a time and for a cycle of 90 seconds lasting and it runs as follows:

- 1st phase, cold water + detergent, 25 seconds lasting
- 2nd phase, hot water, 55 seconds lasting
- 3rd phase, cold water + detergent, 10 seconds lasting.

The equipment for disinfection is completed by an item (140x80x210 h mm, capacity 1,9 lt) to fix to the wall and to fill with disinfectant – we recommend the use of disinfectants and detergents free of chloride – and to be connected to the bedpan washer sink. The product will enter automatically in the bloodstream and the machine will use the needed quantity for each wash. The item, full of disinfectant, will grant at least 20 cycles.

Accessories:

- Container for drop detergent and/or disinfectant with plate for wall fixing
- Operating instructions in 3 foreign languages
- Drain trap
- 4 plastic feet of 100 mm height

Technical characteristics:

- Capacity of the washing tank: 54 lt
- Power consumption: 900W
- Power supply voltage: 230V/50Hz
- Overall dimensions: 550x650x850 h mm
- Net weight: 60 kg

This device is manufactured in compliance with European Directives 89/336/CEE (EMC), 73/23 (BT) and 93/68/CEE and it is provided with the CE marking. The bedpan washer is a Class I medical device in accordance with the Directive 93/42/CEE.

Bedpans, urinals male and clinic items, after being washed, have to be put in a special container (art. 5082/1 or 5082/2) which contains liquid disinfectant.

Container for bedpan art. 5082/1:

Container for 6 bedpans with castors \varnothing 50mm. Completely made in stainless steel 18/10 (AISI 304), the tank is watertight and equipped with a drain cock. Overall dimensions: 600x360x540 h mm. Tank dimensions: 600x360x480 h mm. Maximum capacity: 102 lt. Net weight: 18 kg.

Container for bedpans art.5082/2:

Container for 6 bedpans. Completely made in stainless steel 18/10 (AISI 304), the tank is watertight and equipped with a drain cock. It is also equipped with a lower compartment which dimensions are 600x360 mm.

Overall dimensions: 600x360x900 h mm. Tank dimensions: 600x360x480 h mm. Maximum capacity : 102lt.

Net weight : 18 kg.