

BP 100 HE Series

Sustainability & Performance
Coming Together



- + High pressure washing**
- + Best in class consumption**
Water volume adjusted to washing cycle
- + Effective cleaning**
with low water volume
- + Super-fast process**
Cycle time adjusted to washing program

The BP 100 HE Series is available as a free-standing or in a wall installation version, in different customization options, with a manual or automatic door opening and closing.

BP 100 HE Series

Compact multi-functional flusher disinfectors

2. Tualetinių kibirėlių, basonų, šlapimo indų automatiniam plovimui, dezinfekavimui ir džiovinimui.

3. Pastatoma, iš priekio pakraunama slaugos indų plovimo – dezinfekavimo mašina



The BP 100 HE Series of bedpan washers is a multi-functional aid capable of holding all the receptacles commonly used in hospitals, such as bedpans, urine, and suction bottles.

The disinfectors can handle a simultaneous treatment of one urine bottle and one bedpan or up to three urine bottles.

Dimensions

Freestanding Model

WxDxH mm/inches
545 x 475 x 1630 mm
21.46" x 18.70" x 64.17"

Wall-Mounted Model

WxDxH mm/inches
595 x 475 x 1753 mm
23.43" x 18.70" x 69.02"

4. 545 x 475x 1630 mm (plotis x gylis x aukštis)



Hygienic Design

High-quality stainless steel AISI 304 machine frame, for long-term reliability and cleanliness. To eliminate the risk of accumulation of dirt and bacteria growth, the internal part of the chamber is manufactured with rounded corners and the interior side of the door with smooth edges.



Wall Models

The BP 100 HE Series of bedpan washers can be, if necessary, wall-mounted. This space-saving solution reduces to a minimum movement between contamination and disinfection place, thus minimizing the risk of infection.



Accessories and Complements

The washers are equipped with a universal holder. In addition, different racks and holders are available for special needs. Furthermore, accessories are an integral part of the efficient and user-friendly operation of any disinfection process.