BWD-series

The Future of Efficient Disinfection





BWD 736 is a part of the Bedpan Washer Disinfector series from KEN HYGIENE SYSTEMS.

The KEN BWD 736 is developed for hospitals and nursing homes for washing and disinfection of bedpans, urine bottles, washing bowls, and similar items.

The machine is wall-mounted, but it can be floor-mounted with a plinth.

The various holders are suitable for all types of bedpans and urine bottles. The capacity is one bedpan and three urine bottles. A special utensils basket is available for washing kidney bowls, scissors, wash bowls and other small items.

The BWD 736 is easy to operate by touch panel with icons showing all relevant information of the program needed by the operators.

Reliable washing and disinfection combined with minimized water, chemical, and energy consumption.



KEN BWD 736

Compact design

Environmental Advantages

Low energy costs and reduced chemical usage, as well as minimal water consumption.

C Operational Footprint

High capacity wash chamber accommodating 1 bedpan and 3 urine bottles, or 3 bedpans, or 3 washing bowls or 1 utensil basket.

Features 6 standard programs, ensuring optimal performance tailored to your needs. The program time is approximately 6 min.

Improved Working Environment

Is wall-mounted for an ergonomic working height, or it can be placed on the floor with a plinth. Also, the BWD 736 offers a reduced noise level with only appr. 50 dB(A).

Total Disinfection

The washing system consists of a single 9 liter tank equipped with a high-capacity wash pump. This tank serves as a water tank for the cleaning process and as an integrated steam generator.

The combi-tank disinfects the items inside the washing chamber, and automatically performs a self-disinfection of the tank, pump, nozzles, and the water distribution system after each cycle.

Great Flexibility

Available with various holders to accommodate a wide range of bedpans worldwide.



Accommodating the majority of bedpans worldwide.



Accommodating the majority of urine bottles worldwide.

Technical Specifications

Dimensions With plinth Without plinth	H: 1540 x W: 600 x D: 460 mm H: 1740 x W: 600 x D: 460 mm
Dimensions, washing chamber	H: 500 x W: 585 x D: 370 mm
Weight With / without plinth Excl. / incl. packaging	110 / 100 kg. 121 / 119 kg.
Built in detergent cabinet	2 x 5 L. can
Water connections	Cold: 3/4" G (poss. 1/2" pipe), 200-800 kPa, 5-30°C, 0-30°dH Hot: 3/4" G (poss. 1/2" pipe), 200-800 kPa, 5-70°C, 0-3°dH
Power supply options	3N x 200 - 440V AC 50/60Hz +PE+(N) 6 - 9 kW
Heating element in combitank	3x2 kW / 3x3 kW
Drain, S or P water trap	Inner ø90, outer ø110



KEN HYGIENE SYSTEMS A/S Bøgebjergvej 60 · DK-5672 Broby Phone +45 6263 1091 $ken@ken.dk\cdot www.ken.dk$

KEN HYGIENE SYSTEMS A/S @ • Technical information and misprints are subject to alterations without notice • MEL 08 24