

KEN BEDPAN WASHER DISINFECTOR 733

Intelligent Disinfection

CLEAN, LEAN & GREEN

- ✓ Total disinfection
- ✓ Easy service access
- ✓ Complies with 15883

The BWD 733 has been developed for small clinics, hospitals, isolation wards and nursing homes. It is useful for washing and disinfection of bedpans, urine bottles, washing bowls, suction glasses and similar utensils.

This machine offers a large capacity with a small physical footprint, and it is also developed to be environmentally optimised with a low consumption of energy, water and detergents, which leads to low operational costs.

The BWD 733 is easy to operate by touch panel with icons showing all relevant information of the program needed by the operators.

This free standing model is the perfect choice for a busy ward.

The different bedpan holders are suitable for all types of bedpans. The capacity of BWD 733 is one bedpan and two urinal bottles per cycle.

A special utensils basket is available for washing kidney bowls, wash bassins and other small items.

All data from the BWD 733 are fully exchangeable with common computer systems.





HEALTHCARE



All KEN machines are in conformity with present EU directives, and all hospital machines have been constructed in accordance with EN ISO 15883.

Advantages:

Environment

- Low energy costs
- Low water consumption
- Low chemical usage
- Low noise level

User-friendliness

- Easy to use icons
- Quick-start automatic closing
- Door suitable as slopsink bedpan emptied automatically

Hygiene safety

- EN 62366 tested
- EN ISO 15883-1-3-5
- Disinfection guarantee
- Ao value programmable from 60 3000

Description	Values
Outer dimensions	H: 1280 x W: 600 x D: 610 mm
Dimensions washing chamber	H: 520 x W: 500 x D: 330 mm
Weight excl./incl. packaging	89 / 107 kg
Built in combitank	9 L
Built in detergent cabinet	2 x 5 L cans
Capacity, alternatively-	1 bedpan and 2 urine bottles OR 1 washing bowl OR 1 utensil basket
Bedpan program	Appr. 7 min.
Sealing class	IP 21 (not rinse-proof)
Water connections	Cold: 3/4" G (poss. 1/2" pipe), press: 200-800kPa, temp: 5-30°C, hardness: 0-3°dH Hot: 3/4" G (poss. 1/2" pipe), press: 200-800kPa, temp: 5-70°C, hardness: 0-3°dH
Sound pressure ISO 11204 L	45 dB (A)
Water consumption per phase	See technical manual
Power supply options	3N x 200 - 440V AC 50/60Hz+ PE+(N) (Single phase available)
Heating elements in combitank	3x2 kW / 3x3 kW
Programs available	5 standard
Drain: Inner ø90 mm, outer ø110 mm	Floor

Contact a KEN partner

Clean, Lean & Green





