

KEN BWD 733

Bedpan Washer disinfector for Hospitals, Nursing Homes and Private Clinics



Unique Washing System

Total Disinfection System

EN ISO 15883-3

For further information - www.ken.dk

Exceptional Advantages for Users and Technicians



BWD 733 has been specially developed for hospitals, nursing homes, private clinics etc. where there is a need for washing bedpans, urine bottles, kidney bowls and others. The machine is also suitable for intensive care wards with a versatile need for washing and disinfecting various utensils. The focus of this machine is on quality, flexibility and user-friendly advantages. Feel free to ask your KEN specialist about other convenient solutions.

KEN BWD 733 is a floor mounted machine providing the user with a convenient and ergonomic correct position. The washing chamber holds 1 bedpan and 2 urine bottles at a time. The computer monitored washing process and the rotating washing heads ensure a high quality and uniform result. The unique washing system is incorporated in the bedpan holder, which enables an easy usage and optimal solutions for all washing and disinfecting tasks.

Easy to read display and control panel

NetCom

Service

All KEN machines conform with present EU directives, and all hospital machines have been constructed in compliance with EN ISO 15883, including for example testing of its cleaning ability according to SIS-TR 3:2001.

Contact a KEN specialist

KEN will gladly help you find the right solution. Consult www.ken.dk to find your KEN partner.

Tel.: +45 62 63 10 92
E-mail: ken@ken.dk
Internet: www.ken.dk

Door acts as slop sink to empty buckets and commodes

Combi tank (Patented)

Steam condensor

Total disinfection

Pressed washing and combi tank

Detergent storage for 2 containers

IP44 Security - Water tight solution optional

Advantages:

- Easy-to-read display with program information
- 5 programs as standard. Option for individual modifications
- Total disinfection of nozzles, wash heads, tubes, combitank and pump after washing. Prevents bacterial growth and maintains hygiene (patented)
- Quick-Start - automatic closing of door and automatic program start
- Door as slop sink. The bedpan and bottles are emptied automatically once the door is closed
- KEN NetCom - communication via network with central or decentral computer for documentation
- Flexible Wash System

Power connection (standard)	3x400V E + Z 50Hz (or multiple choices)
Connected load/initial fuse	9kW / 16A or alternative 6kW / 10A
Water connection 1	Cold tap water: 1 pcs. ¾" RG, 5-30°C, Hardness 0-3° dH
Water connection 2	Hot soft water: 1 pcs. ¾" RG, 30-70°C, hardness 0-3° dH
Water pressure	200-800 kPa
Outlet	Ø 90mm, wall or floor (to be specified)
Water consumption: Rinsing program	1 wash phase, 7 Liters
Urine bottle program	2 wash phases, 14 Liters
Bedpan program - medium	3 wash phases, 21 Liters
Bedpan program - long	5 wash phases, 35 Liters
Wash basin program	3 Wash phases, 21 Liters
Detergent pump	Standard
Built-in detergent compartment	Room for 2 pcs. 5 Liter containers
Pump capacity	298 L/Min., 0,75kW
Dimension wash chamber H x W x D	520 x 500 x 330 mm
Noise level	Ca. 62,5 dB(A) (Sound pressure)
Sealing class	Standard: IP 21 (not scavenging proof) Extra: IP44
Outer size H x W x D	1300 x 600 x 600 mm