

Bedpan Washer





BK-BW1050

BK-BW1060

Introduction:

The working principle of the bedpan washer is thermal disinfection. That is, the steam generator is injected and heated to generate steam, and the container placed in the chamber is sterilized by the steam. Bedpan washer are intended for the cleaning and sanitizing of reusable containers for human excreta such as bedpans and urinals.

Features:

- * High reliability, through safety as a performance principle.
- * Durable construction: high-quality basic fittings and all materials and system components are extremely resilient.
- * Integrated systems: cleaning, disinfection and hygienic protection work in cooperation with several mechanisms.

Technical Parameters:

Model	BK-BW1050	BK-BW1060
Capacity	65L	
Minimum Tank Capacity	4L	
Maximum Tank Capacity	14L	
Main Pump Flow Rate	270L/min	
Hot Water Temperature	≤60°C	
Air Pressure	≤10kPa(0.1Bar)	
Disinfection Temperature	≤97°C	
Environment Temperature	15℃~45℃	
Environment Humidity	30%~85%RH	
Noise	≤55dB	
Main Pump Power	0.75kW	
Steam Generator Consumption	4.3kW	
Consumption	5.35kW	
Power Supply	AC220V, 50/60Hz; Wiring Method: Air switch	
Internal Cavity Size(L*W*H)	300*430*540mm	
Outer Cavity Size(L*W*H)	500*450*1775mm	600*600*900mm
Net Weight	83kg	72kg
Package Size(L*W*H)	600*760*1870mm	960*690*1060mm
Gross Weight	146kg	120kg