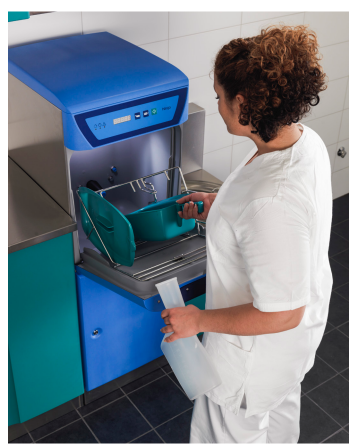
FLUSHER DISINFECTOR

Ninjo™





With its attractive design, easy operation and excellent disinfection performance, Ninjo is playing a key role in effective infection control routines in hospitals and nursing homes around the world.

Ninjo is a front loaded flusher disinfector that delivers excellent performance in the emptying, cleaning, thermal disinfection of bedpans, urine bottles and commode buckets. A series of high pressure water cycles delivered through strategically located fixed and rotating nozzles, and followed by a steam phase produces a result that meets and exceeds the stringent cleaning & disinfection requirements of ISO15883 (CAN/CSA Z15883).

Ninjo offers something for everybody with its flexible modular thinking and multiple design options.



Key features



Ninjo is available in an innovative and colorful polymeric material or in stainless steel design and can be ordered as a free standing unit or under counter model.



ENVIRONMENTAL FRIENDLY

Ninjo consumes exceptionally low amount of water, energy and chemicals, reducing the overall environmental impact and keeping operational costs to its minimum.



COMPLETE SOLUTIONS

Arjo also offers complete solutions, completing your sluice room with chemicals, bedpans and cabinetry.



COOLING FAN

Using the cooling fan option, receptacles are rapidly cooled in the most hygienic way using HEPA-filtered (H13) air.



REMAINING TIME

Makes it easier for staff to plan their workflow with unnecessary waiting times eliminated.



A₀ VALUE DISPLAY

The control panel clearly confirms that the correct disinfection level has been reached - validating disinfection.



PIPE SYSTEM DISINFECTION

The entire pipe and nozzle system is disinfected in every cycle, eliminating the risk of contamination.

PRODUCT INFORMATION		
Model	Measurements	Weight
Free standing	450 x 580 x 1320 mm (17 ¹¹ / ₁₆ x 22 ³ / ₄ x 51 ⁷ / ₈ ")	90 kg (198 lbs)
Under counter	450 x 620 x 870 mm (17 ¹¹ / ₁₆ x 22 ³ / ₄ x 34 ³ / ₁₆ ")	70kg (155 lbs)
Noise level	53 dB(A) accoprdingly to	EN ISO 3747:200
Max external temperature		40°C (100°F)

Electrical connection	contact your Arjo representative	
Electrical consumption	0,16 kWh/cycle	
Water consumption	Economy 11 liters/cycle ±10 % Normal 18 liters/cycle ±10 %	
Water connection	Pressure 1-8 Bar (14-116 PSI) 15 mm (1/2"), Rate of flow >0,3 l/s	
Drain connection	Wall ø 90 mm or 110 mm (3 ¹ / ₂ or 4 ¹ / ₄ ") Floor ø 90 mm or 110 mm (3 ¹ / ₂ or 4 ¹ / ₄ ")	

