



INNOVA® M3 – The compact model for professional reprocessing

The space-saving all-round solution for decentralised and smaller reprocessing centres

Up to 8 DIN-tray racks capacity

Single-door front-loading machine for fast loading and unloading

Reliability, safe hygiene and efficiency in your reprocessing

- Reliability and maximum cleanliness in every cycle: By meeting the requirements of DIN EN ISO 15883-1/-2, the RKI guidelines as well as through extensive standard equipment, e.g. level-control devices and pump-pressure monitors for smooth operation.
- Reliability each and every day: With the INNOVA® M3 you get highest process stability in daily use. Support is provided by the BHT original manufacturer service.
- Proven reliability over many years: BHT machines Made in Germany – have been used successfully for more than 30 years and are constantly under development. You can always rely on the M3!
- Hygienically safe and flexible: Suitable for almost all washing goods in surgery, ophthalmology, anaesthesia, ENT or gynaecology – every need is catered to.
- A cost-effective investment for a reliable reprocessing. Also available as an attractive leasing offer including maintenance and validation.
- **Time-saving and efficient:** Optimized cycle times and compact dimensions whilst ensuring a RKI-compliant reprocessing and protection of your washing goods.*
 - * Time required depends on various individual processing parameters, e.g. water quality, chemicals, etc.



Why not find out for yourself by visiting **www.bht.de**



How the INNOVA® M3 supports your process flow



Flexible: Wide range of innovative BHT racks for the reprocessing of all conventional wash goods.



Space-saving: Also available as a practical built-in model for CSSD / clinics with limited space.

Further advantages of the BHT reprocessing solution

- Ideal for thermal and chemo-thermal reprocessing of almost all kinds of medical instruments (surgical equipment, anaesthesia, shoes, etc.).
- Fast reusability due to high-performance drying with 150m³ of sterile air/h via the wash system.
- Suitable for any room size: with up to eight DIN-tray racks there is sufficient capacity within the space-saving design.
- Open chemical systems: Reprocessing with chemicals from all major manufacturers possible.
- Freely programmable microprocessor control with optional interface for connection to a documentation system.
- Optional: Automatic programme selection on rack coding to increase user safety.





INNOVA® M3

Machine capacity	Up to 8 DIN-tray racks
Dimensions (W/D/H)	Built-in model: 800 x 680 x 880 mm Free-standing model: 800 x 680 x 850 mm Washing chamber: 540 x 535 x 510 mm
Range of application	Thermal and chemo-thermal reprocessing of medical wash goods
Hygiene concept	Front-loading machine with a hinged door for loading and unloading
Wash programmes	Fixed and freely customisable wash programmes for all common reprocessing methods
Chemicals	Chemicals from numerous manufacturers possible
Documentation and integration	RS232 interface for communication and documentation; Printer interface: Optional
Electrical installation	3 ph 400 V / 50 Hz+N+PE. Connected value (with / without boiler) 11 KW / 8.1 KW. Fuse protection: 20 A
Connections	Cold, hot and demineralised water (DN 20); 2-5 bar flow pressure; waste water (DN 50); Optional: Exhaust port (DN 70)

If you wish more information, contact our international team to advice you on the reprocessing solution which suits your needs best. **Tel** +49 (0) 821-27893-920 • **E-Mail** sales@bht.de

