





### INNOVA<sup>®</sup> M4 – The entry into reliable pass-through technology

## Process stability and the highest standards of hygiene for central sterilisation

- Up to 10 DIN -tray racks capacity
- Pass-through machine with two hinged doors

#### Reliability, safe hygiene and efficiency in the CSSD

- Reliability and maximum cleanliness in every cycle: By meeting the requirements of DIN EN ISO 15883-1/-2 and the RKI guidelines as well as through extensive standard equipment, e.g. level-control devices and pump-pressure monitors for smooth operation.
- Reliability and process stability every day: The INNOVA® M4 works every day like clockwork. With this machine you get the highest operational reliability and process stability.
- Proven reliability over many years: BHT machines Made in Germany – have been used successfully for more than 30 years and are constantly under development.
- Efficient and hygienically safe: Each device is optimised for short cycle times - whilst ensuring an RKI-compliant reprocessing and protection of your washing goods.\*
- A cost-effective investment for a reliable reprocessing. Also available as an attractive leasing offer including maintenance and validation.
- Versatile and flexible: reprocessing of all common medical washing goods due to large BHT rack programme.
  - \* Time required depends on various individual processing parameters, e.g. water quality, chemistry, etc.

RELIABILITY HYGIENE

EFFICIENCY



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

#### How the INNOVA® M4 supports your CSSD processes



**Large capacity and low space requirement:** The M4 is suitable for setups with smaller spaces thanks to its width of only 80cm.



**Versatile and efficient:** Wide BHT rack portfolio for all conventional wash goods and applications.

#### Further advantages of the BHT reprocessing solution

- Suitable for thermal and chemo-thermal reprocessing of almost all types of medical instruments (surgical equipment, anaesthesia, shoes, etc.).
- With up to 10 DIN-tray racks per batch, the machine also covers capacity peaks effortlessly.
- Prompt reusability due to high-pressure drying with 450m<sup>3</sup> of sterile air/h via the wash system.
- Heating method: Optionally steam or electrically heated or available with switchable steam/electric heating.
- Available as a single-door version as well as a pass-through machine with two hinged doors for docking of trolleys on the clean and unclean side.
- Open chemical systems: Reprocessing with chemicals from all major manufacturers possible.
- Data output via EDP interface. Simple integration into existing EDP systems.
- Optional: Automatic rack recognition to increase user safety.





# INNOVA® M4 Machine capacity Up to 10 DIN-tray racks Dimensions (W/D/H) Machine: 800 x 750 x 1975 mm Washing chamber: 500 x 650 x 625 mm Range of application Thermal and chemo-thermal reprocessing of medical wash goods Hygiene concept Pass-through machine with two hinged doors Wash programmes Fixed and freely customisable wash programmes for all common reprocessing methods Chemicals Chemicals from numerous manufacturers possible Documentation and integration Computer interface Electrical installation 3 ph 400 V / 50 Hz+N+PE. Connected value: 16 KW. Fuse protection: 32 A Cold, hot and demineralised water (DN 20); 2-5 bar flow pressure; Waste water (DN 70); Exhaust air (DN 100; also available with condenser); Optional with steam heating: steam (DN 20) and compressed

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



BHT. Our mission: Your patients' safetyBHT Hygienetechnik GmbH • Messerschmittstr. 11 • 86368 Gersthofen • Germany • www.bht.de