

Hygienic reprocessing

HEINE mPack mini, mPack, mPack LL and EN50 charger

General warning and safety information



WARNING! This symbol indicates potential hazardous situations. Ignoring the corresponding instructions may lead to dangerous situations of mild to moderate extent.

NOTE! This symbol indicates valuable advice. Notes are important, but not related to hazardous situations.

Instructions on hygienic reprocessing must be adhered to, based on national standards,
laws and guidelines.
The described reprocessing measures do not replace the specific rules applicable for
your institution/ department.
In the event of suspected contamination, carry out hygienic reprocessing of the
instrument.
The device must not be immersed in liquids.
HEINE Optotechnik GmbH & Co. KG only approves the agents and procedures listed in
this instruction.
Hygienic reprocessing is to be carried out by persons with adequate hygienic expertise.
Please consider the instructions of the manufacturer for the applied reprocessing
media.
Avoid liquid entry into the device.
Ensure that moisture does not penetrate the area of the USB connector.
Before reprocessing, disconnect the device from the power source.
Before using it again, ensure that the device is completely dry after reprocessing.
Periodically check the integrity of the device.

HEINE Optotechnik GmbH & Co. KG • Dornierstr. 6 • 82205 Gilching • Germany E-Mail: info@heine.com • www.heine.com



Wipe disinfection

1. Preparation

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Switch off the device and let it cool down.

In the presence of contamination or for risky applications, take the mPack mini from its belt clip and reprocess the belt clip separately.

2. Manual cleaning and disinfection

Pay attention that all surfaces are completely moistened for the complete exposure time specified by the disinfectant manufacturer. If necessary, increase the number of wiping procedures and/or the number of wipes.

Equipment

- Cleaning agent, if necessary: enzymatic (e. g. neodisher MediClean)
- Disinfectant (for mPacks, EN50 charger and Belt Clip): alcoholic (e. g. Incides N),

quarternary ammonium compounds (e.g. Cleanisept Wipes, Mikrobac Tissues or Sani-Cloth AF3),

alcoholic + quarternary ammonium compounds (e. g. Super Sani-Cloth) or

hydrogen peroxide (e.g. PREempt Wipes)

• Disinfectant (for belt clip pocket): quaternary ammonium compounds (e.g. neodisher Septo MED)

Implementation

- For heavier soiling, you can first clean with a wipe soaked with cleaning agent before disinfecting with a disinfectant wipe.
- Clean and disinfect the device manually. (mPacks, EN50 charger and Belt Clip)
- Pay particular attention to difficult to access areas.
- Thoroughly wipe the touched areas: e. g. operating elements, rotary controls, locking elements.
- Wash the belt clip pocket (without the mPack mini) with warm water and a cleaning agent. Dry the clip and then disinfect it by immersion disinfection.
- During the reprocessing, hold the mPack or the EN50 charger appropriately such that its openings face downwards.
- For removing the disinfectant and drying afterwards, follow the instructions provided by the disinfectant manufacturer.

3. Inspection and function testing

- Check the device for any visible contaminants or abrasions. Reprocess again if necessary. Dispose if the contaminants cannot be removed.
- Do not use the device if there are visible signs of damage.

4. Storage

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Store it in such a way that it is protected from recontamination, dust and moisture.



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