

HEINE QUALITY
MADE IN GERMANY

HEINE® EN 200 Diagnostic Centre

Always there. Always near. Always on hand.



HEINE® EN 200 DIAGNOSTIC CENTRE

All important diagnostic instruments located at your fingertips and ready to use in a space-saving design.

Instruments turn on and off automatically.

When they are removed and replaced. And after 15 minutes of non-usage when taken off, the instruments are also switched off. When the instrument is taken off, the most recently selected brightness level is enabled. **This saves time and power.**

Soft Start Technology protects bulbs in the critical switch-on phase (prevents current surge) and prolongs bulb life.

Patented, unique, stepless dimming from 3% to 100% with practical one-finger operation.

Theft protection thanks to the integrated locking screws.

Optimal hygienic reprocessing. Flat, space-saving housing without any openings (no mechanical switch).

Excellent energy efficiency, with power consumption almost 60% lower than previous model.

NEW!

NEW! The EN200-1. As an add-on or if only a single instrument is used.

Connectivity Ready. The device has a USB interface to connect modules such as the HEINE EN200 BP or EN200-1.

Large operating radius thanks to spiral cord with a length of up to 3.50m.

The EN 200 Diagnostic Centre meets the current standard IEC 60601-1: medical electrical equipment – part 1, which have been intensified in some respects.



LED NOW IN HEINE QUALITY.

There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. **That's what we call LED in HEINE Quality – or LED^{HQ}.**

CLINIC OR PRACTICE:

Customise and combine with numerous HEINE instruments such as:

BETA F.O. OTOSCOPES

- ∴ **Excellent durability** thanks to solid, all-metal construction.
- ∴ **Exclusive 4.2x or 3x magnification.** More detail and easy recognition of foreign bodies.
- ∴ **XHL or LED^{HQ} illumination.**



BETA OPHTHALMOSCOPES

- ∴ **Maintenance-free** thanks to dust-proof housing.
- ∴ **Patented brightness control** for optimal customisation to suit any examination environment and improved patient comfort.
- ∴ Exclusive Aspherical Optical System ensures **non-reflective fundus images.**
- ∴ **XHL or LED^{HQ} illumination.**



DELTA 20 T DERMATOSCOPE

- ∴ **Toggle function** for switching between polarised and non-polarised illumination mode.
- ∴ **Glare-free and reflection-free view** thanks to polarisation, even without immersion fluid.
- ∴ **Digital documentation:** the DELTA 20 T can be easily connected to reflex cameras.
- ∴ **LED^{HQ} illumination.**



TONGUE-BLADE HOLDER

- ∴ **For standard wooden blades or with blade ejector for HEINE disposable tongue blades.**
- ∴ **Concentrated illumination of oral cavity and pharynx.**
- ∴ **Anti-glare view for examiners** thanks to light screw-on cap.
- ∴ **XHL illumination.**



GAMMA XXL LF

Analogue Sphygmomanometer – the perfect substitute for mercury devices that are harmful to the environment.

Cuff Basket

for storing blood pressure cuffs.



AllSpec Tip dispenser

The right size, visible and instantly available.

Wallboard

Made from satined acrylic glass for simple wall mounting.

Can also be equipped with thermometers from other manufacturers if required.

EN 200 Wall Transformer (Basic Unit with two handles)
without instrument heads [01] X-095.12.250

EN 200-1 Wall Transformer (Single Unit with one handle)
for use with the EN 200 Wall Transformer (with short USB cord),
without instrument head [02] X-095.12.251

EN 200-1 Wall Transformer (Single Unit with one handle)
as single module with long USB cord and E4-USB plug-in power supply,
without instrument head [02] X-095.12.252

EN 200 Diagnostic Centre Sets

with EN200 Wall Transformer, GAMMA XXL LF-WB Analogue
Sphygmomanometer, Cuff Basket, BETA 400 LED F.O. Otoscope,
BETA 200 LED Ophthalmoscope, AllSpec Tip Dispenser and
Wallboard (mounting material included) [03] A-095.12.950

See above, but with BETA 200 LED F.O. Otoscope A-095.12.951

EN 200 Diagnostic Centre Kits

with EN200 Wall Transformer, BETA 400 LED F.O. Otoscope and
BETA 200 LED Ophthalmoscope (without additional accessories) [04] A-095.12.218

with EN200 Wall Transformer, K 180 F.O. Otoscope and
K 180 Ophthalmoscope (without additional accessories) A-095.12.220

AllSpec Tip Dispenser for AllSpec Disposable Tips [05] B-000.11.149

EN 200 BP Automatic Digital Sphygmomanometer
for use with the EN 200 Wall Transformer
(with short USB cord), coiled tubing to connect cuffs, without cuffs [06] M-000.09.201

EN 200 BP Automatic Digital Sphygmomanometer
as single module with long USB cord and E4-USB plug-in power supply,
coiled tubing to connect cuffs, without cuffs M-000.09.202

GAMMA XXL LF-W Analogue Sphygmomanometer [07] M-000.09.323

GAMMA XXL LF-WB Analogue Sphygmomanometer
(without cuff-holder) [08] M-000.09.327

Cuff Basket for storing blood pressure cuffs [09] M-000.09.140

Wallboard for simple wall mounting made of satined acrylic glass
50x75x0.8 cm, 3.8kg, with pre-drilled holes, mounting material included

for device combination
EN200BP/Cuff Basket/EN200/Tip Dispenser X-095.12.005

for device combination
EN200/Tip Dispenser X-095.12.006

for device combination
GAMMA XXL LF-W/EN200/Tip Dispenser X-095.12.007

for device combination
GAMMA XXL LF-WB/Cuff Basket/EN200/Tip Dispenser [10] X-095.12.008

For additional product configurations and further HEINE Quality Products please visit
heine.com or give us a call!

