

HEINE QUALITY
MADE IN GERMANY

HEINE® EN200 Diagnostic Centre

Diagnostic instruments located at your fingertips in a space-saving design.



NEW!

EN200

AllSpec


HEINE

HEINE® EN 200 Diagnostic Centre

Everything in its right place, ready to use: No more tiresome searches for instruments, or manual charging necessary.



Exact light conditions and true colour rendering due to continuous brightness control between 100% and 3%.

LED HQ
LED NOW IN HEINE QUALITY.

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

Simultaneous use of handles possible due to galvanic separation.

Optimised workflow and energy saving due to Ready to use function.

With the HEINE EN200 the handle switches on and off automatically when taken off or returned to the unit. Set your brightness level once and it stays there every time you use your instrument.

No unauthorized instrument head removal due to anti-theft mechanism.

Connectivity Ready.

The device has an USB interface in order to connect modules such as the HEINE EN200 BP.



Spiral cord with a length of up to 3.50m.

Excellent energy efficiency.

With an XHL instrument, typically 58% less power consumption compared to its predecessor EN 100.

Soft Start Technology protects

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

Whether in a clinic or a practice – the HEINE EN 200 can be customised to match your individual needs and can be equipped with a number of HEINE instruments, such as otoscopes, ophthalmoscopes and sphygmomanometers. The wall unit can also be expanded with thermometers of other manufacturers.



BETA F.O. Otoscopes

- ∴ **Solid, all-metal construction.**
Unsurpassed durability.
- ∴ **Exclusive 4,2x or 3x magnification.**
More detail of anatomical structures and easy recognition of foreign bodies.
- ∴ Exclusive continuous brightness control between 100% and 3% (patent pending). **Optimal light intensity is individually adjustable for every examination situation.**
- ∴ **XHL or LED illumination.**



BETA Ophthalmoscopes

- ∴ **Dustproof housing**, maintenance free.
- ∴ Exclusive continuous brightness control between 100% and 3% (patent pending) with one-finger operation. At the same time colour rendering values and homogeneous illumination stay the same. To suit **any examination environment**, and for increased patient comfort **by reducing glare.**
- ∴ **Large, crisp fundus images** with the exclusive Aspherical Optical System from HEINE. Eliminates corneal and iris reflexes.
- ∴ **XHL or LED illumination.**



Accessories

- ∴ **HEINE AllSpec Tip Dispenser.** The right size, visible and instantly available. A clean, new tip for each and every patient.
- ∴ **HEINE EN 200 BP Automatic Digital Sphygmomanometer.**
- ∴ **HEINE GAMMA XXL LF.** Analogue Sphygmomanometer, non-mercurial. It is both safe and environmentally-friendly.
- ∴ **HEINE Cuff Basket.** For storing blood pressure cuffs.

HEINE EN 200 BP Automatic Digital Sphygmomanometer with intuitive menu navigation.



HEINE Cuff Basket offers an optimised workflow.



HEINE AllSpec Tip Dispenser. A clean, new tip for each and every patient.



EN200 Wall Transformer

without instrument heads [01]

X-095.12.250

EN200 Diagnostic Centre

with EN200 Wall Transformer, BETA400 LED F.O. Otoscope, BETA200 LED Ophthalmoscope, 1 set of reusable tips (4 pcs.) [02]

A-095.12.208

with EN200 Wall Transformer, K180 F.O. Otoscope, K180 Ophthalmoscope, 1 set of reusable tips (4 pcs.), 50 disposable tips 4 mm dia., 50 disposable tips 2.5mm dia. and 1 spare bulb for each instrument

A-095.12.210

AllSpec Tip Dispenser, white

for AllSpec Disposable Tips [03]

B-000.11.149

EN200 BP Automatic Digital Sphygmomanometer

for use with the EN200 Wall Transformer (with short USB cord), coiled tubing to connect cuffs, without cuffs [04]

M-000.09.201

Cuff Basket

for cuffs [05]

M-000.09.140

GAMMA XXL LF

Analogue Sphygmomanometer [06]

M-000.09.323

Wallboard made of satined acrylic glass for simple wall mounting

for device combination [07]

(50x75x0.8cm, 3.8kg, with pre-drilled holes, mounting material included)

X-095.12.005

for device combination [08]

(50x75x0.8cm, 3.8kg, with pre-drilled holes, mounting material included)

X-095.12.006



EN200 DIAGNOSTIC CENTRE – CONFIGURATION EXAMPLES:



[07]



[08]

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

HEINE. QUALITY MADE IN GERMANY.

In 1946 our founder, Helmut A. Heine started HEINE Optotechnik with one goal in mind; to build the highest quality diagnostic instruments available in the world. It was his belief that the highest quality instruments will always best support the health care professional in making the earliest and most accurate diagnosis. For over 70 years, our customers have been able to rely on this promise, and on their HEINE instruments for precise diagnostic performance, unique functionality and long lasting durability.

Today, as a global leader in primary diagnostic instruments with over 500 employees we remain committed to our founding principles. We are still a 100 % family owned and managed company and care deeply about our employees, our customers, and the quality of our products. We continue to develop and manufacture HEINE instruments exclusively at our facilities in Germany, where we combine decades-long experience and craftsmanship with the most modern manufacturing technologies.