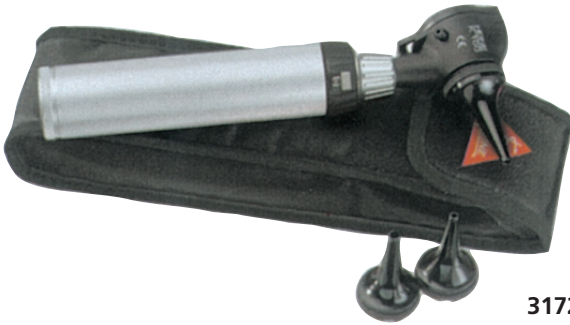


HEINE K100 HALOGEN OTOSCOPE



5 YEARS WARRANTY



31720

- **31720 HEINE K 100 HALOGEN OTOSCOPE - 2.5 V - B-245.10.118**
Otoscope with BETA battery 2.5 V handle with rheostat, high-impact polycarbonate housing and 3 reusable specula (Ø 3.5, 4.5, 5.5) in nylon pouch. XHL (Xenon Halogen Technology), extremely bright, white light. Acrylic viewing window with 3X magnification, insufflation port for tympanic test.
- **31771 HEINE 037 OTOSCOPE BULB 2.5 V - spare - X-001.88.037**

HEINE K180 OTO-OPHTHALMO



31740

- **31740 HEINE K180 - F.O. OTO-OPHTHALMO SET - 2.5 V - A-279.10.118**
Otoscope and ophthalmoscope K180 with BETA battery 2.5 V handle and a set of single use specula. Supplied in hard case.
- **31782 HEINE 084 OPHTHALMO BULB 2.5 V - spare - X-001.88.084**
- **31772 HEINE 077 OTOSCOPE BULB - spare - X-001.88.077**
- **31741 HEINE K180 OPHTHALMOSCOPE - 2.5 V C-182.10.118**
28 lenses from -35D to +40D supplied in pouch

HEINE BETA 200 F.O. OTOSCOPES



31725
31726
31728

Large, scratch-resistant glass viewing window with 3x magnification

34449



BETA 200, BETA 400 OTOSCOPE HEAD

Distal fiber optic (F.O.) illumination with XHL xenon halogen technology
Airtight window seal for reliable test of tympanic mobility



Handle with charge status display

31728

- **31725 HEINE BETA 200 F.O. OTOSCOPE - 2.5V - B-141.10.118**
F.O. Otoscope with BETA battery 2.5V handle with rheostat, a set of single use specula, a set of reusable specula and a spare bulb. Supplied in hard case. Solid all metal construction, a quality instrument with fibre optic illumination.
- **31772 HEINE 077 OTOSCOPE BULB - spare - X-001.88.077**
- **31726 HEINE BETA 200 F.O. OTOSCOPE - 3.5V Li-ion L - B-141.29.420**
Same as code 31725 but with 3.5V rechargeable handle with charging status display, Li-ion battery and charging station (34449).
- **31784 HEINE 078 OTOSCOPE BULB - X-002.88.078**

- **31728 HEINE BETA 400 LED F.O. OTOSCOPE - B-143.24.420**
Exclusive 4.2X magnification.
LED in HQ with continuous brightness control.
All metal housing and scratch resistant glass lenses.
Colour temperature: 3,500 K. Colour rendering index (CRI) >97.
Exceptional depth of field, provides sharp spatial image.
LED otoscope with rechargeable handle supplied with 4 reusable speculum, 5 of both All Spec disposable speculum 2.5 and 4 mm Ø in a case with NT4 table charger (34374).

HEINE BETA 200 AND 200S OPHTHALMOSCOPES



31730

6 standard diaphragms: slit, fixation star with polar co-ordinates, cobalt blue filter, large spot, small spot, hemi spot

6 diaphragms with green filter

+ in 1 D steps 1 - 10 | 15 | 20 | 40 | D
- in 1 D steps 1 - 10 | 15 | 20 | 25 | 35 | D

- **31730 HEINE BETA 200 HALOGEN OPHTHALMOSCOPE - 2.5 V - C-144.10.118**
The unique aspherical optic system eliminates corneal and iris reflexes. The illuminated area of the retina remains fully visible even in case of small pupil (bright light). BETA 200 has 6 diaphragms with separately "green filter". It is recommended for small or expanded pupils; suitable for slit or fluorescent ophthalmoscopy as well as for fixation test. Range -35D to +40D. Supplied in hard case with replacement bulb.
- **31731 HEINE BETA 200 F.O. OPHTHALMOSCOPE - 3.5 V Li-ion - C-144.27.388**
Same as 31730 but with USB rechargeable handle for mains socket and Li-ion batteries.
- **31783 HEINE 070 OPHTHALMOSCOPE BULB 3,5 V - X-002.88.070**



31730

- **31735 HEINE BETA 200S OPHTHALMOSCOPE - 2.5 V - C-261.10.118**
- **31781 HEINE 069 OPHTHALMO BULB - 2.5 V - spare - X-001.88.069**
- **31737 HEINE BETA 200S LED OPHTHALMO - 3.5 V with USB rechargeable handle - C-261.28.388**
Superior aspherical optics and 74 single-diopter steps - optical system: corneal and iris reflexes are eliminated. A full view is guaranteed even with small pupils.
- XHL (Xenon Halogen Technology) or LED: bright, white light.
- recessed, multi-coated viewing window: avoids stray light.
- optics mounted on precision metal chassis.
- ergonomic shape: instrument fits the orbita comfortably in any position.
- 7 apertures with separate red-free filter:
- lens range: perfect focus even with high refractive errors.
- exact colour rendering

Cobalt blue filter, fixation star with polar co-ordinates, large spot, small spot, pinhole, slit, hemispot

With red-free filter: Cobalt blue filter, fixation star with polar coordinates, large spot, small spot, pinhole, slit, hemispot

74 single diopters steps
+ in 1 D steps: +1 through +38 D
- in 1 D steps: -1 through -36 D