

Slit Illumination Head



- : Solid metal construction. Will last a lifetime.
- : Fiber optics illumination. Bright, homogeneous light.
- : Multi-coated, scratch-resistant swivel lens with 2x magnification. High-resolution image.
- : Slit instrument head. Simplifies the use of instruments.
- : Double bayonet lock for specula. Specula mounted firmly by double lock.
- : Simple open construction. Easy to clean and disinfect with conventional solutions.

Slit Illumination Head	2.5V	3.5V
Slit Illumination Head with swivel lens	G-001.21.301	G-002.21.301
XHL Xenon Halogen spare bulb	X-001.88.077	X-002.88.078
Swivel lens		G-000.21.209

Long, closed specula



Ø7mm Ø10mm

For use with the Slit Illumination Head.

- : Metal construction, chrome-plated. Easy to clean, disinfect and sterilize.
- : Matt internal surface. Avoids reflexes.
- : Double bayonet lock for specula. Firm mounting of specula to head.

Closed specula for Slit Illumination Head	
[7] / A -	0 000 04 000
57 mm long / 4 mm dia.	G-000.21.330
65 mm long / 6 mm dia.	G-000.21.331
90 mm long / 7 mm dia.	G-000.21.332
150 mm long / 10 mm dia.	G-000.21.350

Slit metal specula, open

For use with the Slit Illumination Head.

- : High-quality chrome-plated metal construction. Easy to clean, disinfect and sterilize.
- : Matt internal surfaces. Reduced reflexes.
- : 60° opening with rounded edges. Ideal for instrumentation, atraumatic insertion.
- : Double bayonet fitting. Positive fit.

Slit metal specula for Slit Illumination Head

65 mm long / 6 mm dia. G-000.21.341

90 mm long / 7 mm dia. G-000.21.342

_



Ø4 mm Ø6 mm

Short, closed specula





Ø2,8 mm Ø2,2 mm

- : For use with the Slit Illumination Head.
- : Made of high-density SANALON S with a smooth external surface. Dust and germs are easily removed. Disinfection and autoclaving at up to 134° C is possible.
- : Ergonomic shape. Painless atraumatic insertion.
- : Integral metal ring with 2 bayonet locks. Firm mounting of specula to head.
- : 40 mm long.

Short, closed SANALON S specula	
for Slit Illumination Head	
1 set = 5 veterinary specula in SANALON S	G-000.21.316
40 mm long / 2.2 mm dia.	G-000.21.310
40 mm long / 2.8 mm dia.	G-000.21.311
40 mm long / 3.5 mm dia.	G-000.21.312
40 mm long / 4.5 mm dia.	G-000.21.313
40 mm long / 5.5 mm dia.	G-000.21.314

HEINE UniSpec® disposable ear specula for VET Otoscopes





Ø2,5mm

Ø4 mm



The adaptor illustrated is necessary when using UniSpec specula with the Slit Illumination Head.

- : No cleaning necessary. Saves time.
- : Hygienic and safe. Eliminates cross-infection.
- : Packed in units of 1000. Assures a competitive price.
- : Original HEINE design and manufacture. Guaranteed good fit to the instrument head.

UniSpec disposable ear specula (grey)	
Pack of 1000 UniSpec disposable specula 2.5 mm dia.	B-000.11.242
Pack of 1000 UniSpec disposable specula 4 mm dia.	B-000.11.241
Adaptor for use with Slit Illumination Head	G-000.21.302

Spreadable speculum for Slit Illumination Head





- : For use with the Slit Illumination Head.
- : High-quality, chrome-plated metal construction. Easy to clean, disinfect and sterilize.
- : Distal jaw opens up to 28 mm with 4 click-stops. Useful for examination and therapy
- : Matt internal surfaces. Avoid reflexes.
- : Oval branches with rounded edges. Ideal for instrumentation, atraumatic.
- : 2 bayonet locks. Firm mounting of spreadable Speculum to head.

Spreadable speculum for Slit Illumination Head	l (95 mm long)	G-000.21.360
--	----------------	--------------



HEINE BETA 200® Fiber Optic (F.O.) VET Otoscope



Solid, all-metal construction. A quality instrument for the Vet's office with Fiber Optic (F.O.) illumination. Large diameter viewing-window. Insufflation port. The swivel window features an airtight seal.

- : Distal Fiber Optic illumination. Perfectly even illumination of auditory canal and tympanum.
- : Large, scratch-resistant glass viewing window with 2.5 x magnification. Unobstructed view, distortion-free image.
- : Integrated viewing window swivels to either side. Provides space for instruments, the window is attached and cannot be mislaid.
- : Durable metal body, matt chrome-plated. Unbreakable, long-life.
- : XHL Xenon Halogen Technology. Extremely bright, white light.
- : For use with reusable SANALONS VET Specula.

BETA 200 VET Otoscope	2,5V	3,5V
BETA 200 VET Otoscope, without specula	G-001.21.250	G-002.21.250
XHL Xenon Halogen spare bulb	X-001.88.077	X-002.88.078

HEINE BETA 100[®] VET Otoskop



Otoscope with all-metal construction and direct Xenon Halogen illumination. Suitable for use with short, closed specula. With the use of the VET adaptor, it is possible to fit reusable VET specula for ear examinations.

- : All-metal housing. Exceptionally-tough and long-lasting.
- \div XHL Xenon Halogen Technology. Extremely bright, white light.
- : Large, scratch-resistant glass viewing window with 2.5 x magnification. Unobstructed view, distortion-free image.
- : Can be used with UniSpec ear specula (no adaptor required). Versatile, useful for very small animals.

BETA 100 VET Otoscope	2,5 V	3,5V
BETA 100 VET Otoscope head, without specula	G-001.21.260	G-002.21.260
XHL Xenon Halogen spare bulb	X-001.88.037	X-002.88.049
Adaptor for VET specula [01]		G-000.21.214
Adaptor for AllSpec specula [02]		B-000.11.306

Reusable VET specula

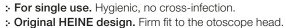


- : Made of high-density SANALON S with a smooth external surface. Dust and germs are easily removed. Disinfection and autoclaving at up to 134°C is possible.
- : Ergonomic shape. Atraumatic.
- : Convenient fixation system. Positive fit to otoscope head.

Reusable SANALON S specula	
for BETA 200 VET Otoscope	
1 set = 3 reusable SANALON S specula	G-000.21.213
61 mm long / 4 mm dia.	G-000.21.210
61 mm long / 6 mm dia.	G-000.21.211
61 mm long / 9 mm dia.	G-000.21.212

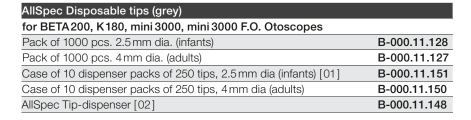
HEINE AllSpec® Disposable tips





- : Assured quality. No sharp edges.







The right size, visible and instantly available. A clean new tip for each and every patient.

Insufflation Bulb



: For pneumatic testing.

Insufflation bulb	B-000.11.240
-------------------	--------------



HEINE Veterinary Diagnostic Sets

Set complete: **Slit illumination head,** 1 set = long, closed specula $(57 \times 4 \text{ mm}, 65 \times 6 \text{ mm}, 90 \times 7 \text{ mm})$, 1 spare bulb, in hard case with:



Veterinary Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	G-112.10.118		
BETA R rechargeable handle		G-112.20.376	G-112.27.376
BETA TR rechargeable handle			
and transformer		G-112.20.384	G-112.27.384
BETA NT rechargeable handle			
and NT 300 charger		G-112.20.420	
BETA L rechargeable handle			
and NT 300 charger			G-112.29.420



Set complete: Slit illumination head, BETA 200 Ophthalmoscope, 1 set long, closed specula ($57 \times 4 \,\text{mm}$, $65 \times 6 \,\text{mm}$, $90 \times 7 \,\text{mm}$), 1 spare bulb for each instrument, in hard case with:

Veterinary Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	G-148.10.118		
BETA R rechargeable handle		G-148.20.376	G-148.27.376
BETA TR rechargeable handle			
and transformer		G-148.20.384	G-148.27.384
BETA NT rechargeable handle			
and NT 300 charger		G-148.20.420	
BETA L rechargeable handle			
and NT 300 charger			G-148.29.420

①: Rechargeable handle with charge status display in the bottom insert.



HEINE Veterinary Diagnostic Sets



Set complete: **Slit illumination head, BETA 200 Ophthalmoscope,** 5 short, closed specula in SANALON S, 10 UniSpec disposable ear specula with adaptor, 1 set = 4 long, closed specula (57 x 4 mm, 65 x 6 mm, 90 x 7 mm, 150 x 10 mm), 2 slit specula, spreadable speculum, 1 spare bulb for each instrument, in hard case with:

Veterinary Diagnostic Sets	2.5 V	3.5 V (NiMH)	3.5V LI ION
BETA battery handle	G-150.10.118		
BETA R rechargeable handle		G-150.20.376	G-150.27.376
BETA TR rechargeable handle			
and transformer		G-150.20.384	G-150.27.384
BETA NT rechargeable handle			
and NT 300 charger		G-150.20.420	
BETA L rechargeable handle			
and NT300 charger			G-150.29.420

Set complete: **BETA 200 Ophthalmoscope**, **BETA 200 VET Otoscope**, reusable SANALONS VET specula, 1 spare bulb for each instrument, in zipper case with:



Veterinary Diagnostic Sets	2.5 V	3.5V (NiMH)	3.5V LI ION
BETA battery handle	G-151.10.118		
BETA R rechargeable handle		G-151.20.376	G-151.27.376
BETA TR rechargeable handle			
and transformer		G-151.20.384	G-151.27.384
BETA NT rechargeable handle			
and NT 300 charger		G-151.20.420	
BETA L rechargeable handle			
and NT 300 charger			G-151.29.420

(In the bottom insert.) Rechargeable handle with charge status display in the bottom insert.