


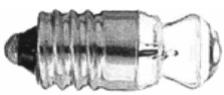










Neitz 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
Ohne Abbildung Without picture				L02	99-S069
Ohne Abbildung Without picture				L09	99-S130
Ohne Abbildung Without picture		6.0 V		L11	99-S125
Ohne Abbildung Without picture	Streak Retinoskop	4.0 V		L27	99-S137
Ohne Abbildung Without picture				L29	99-S086
Ohne Abbildung Without picture				L30	99-S094
Ohne Abbildung Without picture				L38	99-S107
Ohne Abbildung Without picture				L51	99-S104
Ohne Abbildung Without picture				SL-J	99-S087

Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Vista + Vista 20 Ophthalmoscope	2.8 V 3.5 V	Halogen Halogen	1011-P-7042 1011-P-7034	99-K002 99-K001
	Pockete Ophthalmoscope	2.8 V	Halogen	1011-P-7050	99-K003
	Fison indirect Ophthalmoscope	6.0 V	Gas	1012-P-7000	99-K004

Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Fison indirect Ophthalmoscope	6.0 V	Halogen	1012-P-7001	99-K005
	Spectacle indirect Ophthalmoscope	6.0 V	Halogen	1012-P-7002	99-K006
	Vantage + All pupil indirect Ophthalmoscope	6.0 V	Halogen	1012-P-7003	99-K007
	Spot Retinoscope	2.8 V 3.8 V	Halogen Halogen	1013-P-7000 1013-P-7001	99-K020 99-K021
	Streak Retinoscope	2.8 V 3.5 V	Halogen Halogen	1013-P-7002 1013-P-7003	99-K022 99-K017
	Purvis Streak Retinoscope	2.8 V 3.5 V		1013-P-7004 1013-P-7005	99-K023 99-K024
	Vista Spot Retinoscope	2.8 V 3.5 V	Halogen Halogen	1013-P-7006 1013-P-7007	99-K025 99-K026
	Vista Streak Retinoscope	2.8 V 3.5 V	Halogen Halogen	1013-P-7008 1013-P-7009	99-K019 99-K008
	Pocket-, Standard-, Deluxe-, Popular Otoscope	2.8 V 3.5 V		1015-P-7031 1015-P-7023	99-K018 99-K009
	Vista fibre optic Otoscope + Finoff Diaphanoscope	2.8 V 3.5 V	Halogen Halogen	1015-P-7066 1015-P-7058	99-K016 99-K015
	Pocket Torch bulb	2.5 V	Vacuum	1016-P-5003	99-K041
Ohne Abbildung Without picture		6 V / 20 W	Halogen	1030-P-2050	99-K010
Ohne Abbildung Without picture		12 V / 20 W	Halogen	1031-P-2263	99-K011
Ohne Abbildung Without picture		12 V / 20 W	Halogen	1031-P-7007	99-K012

Keeler 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
Ohne Abbildung <i>Without picture</i>		3.5 V		1919-P-7069	99-K014
Ohne Abbildung <i>Without picture</i>		220 V		1951-P-2196	99-K040

HEINE 1:1	Geräte-Typ Device	Spannung Voltage	Gasfüllung Gas filling	Vergleichstyp Reference	Art.-Nr. Code-No.
	Dermaphot	2.2 V	Vacuum	X-00.88.082	99-90001
	älteres Otoskop old type otoscope	2.5 V	Vacuum	Effner 99 (X-01.88.037)	99-10525
		3.5 V	Vacuum	Effner 99 (X-02.88.049)	99-10540
	gerader Kehlkopfspiegel <i>straight throat mirror</i>	2.5 V	Vacuum	Effner 47 A (X-01.88.057)	99-15725
		3.5 V	Vacuum	Effner 47 A (X-02.88.063)	99-15740
	Autofoc, Untersuchungsleuchte Examination light	2.5 V	Halogen	X-01.88.032	99-90101
		3.5 V	Halogen	X-02.88.047	99-90201
	alpha Leuchtlupe	2.5 V	Halogen	X-01.88.034	99-90102
	GlaucoTest, F.O. Laryng., Finoff-Durchleuchter, Amnioskop	2.5 V	Krypton	X-01.88.035	99-90103
		2.5 V	Halogen	X-01.88.035	99-90104
		2.5 V	Xenon	X-01.88.035	99-90127
		3.5 V	Halogen	X-02.88.044	99-90202
		3.5 V	Xenon	X-02.88.044	99-90226
	Diagnostik-, Operations-, mini 2000- alpha-Otoskop, gebog. Kehlkopfspiegel, mini/alpha-Spatelhalter <i>Throat mirror mini/alpha Blade holder</i>	2.5 V	Vacuum	X-01.88.037	99-10525
		2.5 V	Krypton	X-01.88.037	99-90105
		2.5 V	Halogen	X-01.88.037/11431	99-90106
		2.5 V	Xenon	X-01.88.037	99-90129
		3.5 V	Vacuum	X-02.88.049	99-10540
		3.5 V	Krypton	X-02.88.049	99-90203
		3.5 V	Halogen	X-02.88.049	99-90204
3.5 V	Xenon	X-02.88.049	99-90228		
	Miroflex-Ophthalmoskop, Leuchtlupen, DELTA 10, HFR 2 Fleck-Skiaskop (verkleinerte Darstellung)	2.5 V	Halogen	X-01.88.038	99-90107
		3.5 V	Halogen	X-02.88.046	99-90205
	Focalux mit Automatverschluss	2.5 V	Halogen	X-01.88.039	99-90108
		3.5 V	Halogen	X-02.88.091	99-90206