



Cat.No:	Item	Pack size
Visit Webpage for more i PCR related products		
S101	Maximo Taq DNA Polymerase	500 units
S102	Maximo Taq DNA Polymerase	5x500 units
S103	Maximo Taq DNA Polymerase	20x500 units
S104	Maximo Taq DNA Polymerase	100x500 units or as bulk
S113	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	100 rcs
S114	Maximo Taq DNA Polymerase (2X pre-mix, ready-to-use)	10x100 rcs
S111	Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	500 units
S112	Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	5x500 units
S128	Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	20x500 units
S129	Maximo Blue-Taq DNA Polymerase (ready-to-load, conc. 1u/µl)	100x500 units or as bulk
N105	Maximo DFS-Taq DNA Polymerase DNA-free	500 units
N106	Maximo DFS-Taq DNA Polymerase DNA-free	5x500 units
N107	Maximo DFS-Taq DNA Polymerase DNA-free	20x500 units
N108	Maximo DFS-Taq DNA Polymerase DNA-free	100x500 units
S105	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	200 units
S106	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	5x200 units
S107	Maximo M-SuperhotTaq DNA Polymerase (qPCR)	1x5000 units
S131	m-AntiTaq (monoclonal antibody)	100 µg
S132	m-AntiTaq (monoclonal antibody)	500 µg
S108	Maximo P-SuperhotTaq DNA Polymerase (qPCR)	200 units
S109	Maximo P-SuperhotTaq DNA Polymerase (qPCR)	5x200 units
S110	Maximo P-SuperhotTaq DNA Polymerase (qPCR)	1x5000 units
S116	Pfu DNA Polymerase	1x250 units
S117	Pfu DNA Polymerase	2x250 units
S118	Pfu DNA Polymerase	10x250 units
S127	Pfu RED DNA Polymerase (ready-to-load)	1x250 units
S119	Pfu RED DNA Polymerase (ready-to-load)	2x250 units
S120	Pfu RED DNA Polymerase (ready-to-load)	10x250 units
S121	Pfu DNA Polymerase (2X Pre-mix, ready to use)	100 rcs
S122	Pfu DNA Polymerase (2X Pre-mix, ready to use)	5x100 rcs
S123	Maximo Tth Polymerase	1x250 units
S124	Maximo Tth Polymerase	2x250 units
S126	Maximo Tth Polymerase	10x250 units
111-005	UDG (Uracil-DNA Glycosylase) high concentrated	200 units
111-025	UDG (Uracil-DNA Glycosylase) high concentrated	5x200 units
N11-005	UDG (Uracil-DNA Glycosylase)	200 units
N11-025	UDG (Uracil-DNA Glycosylase)	5x200 units
Visit Webpage for more i LightCycler Capillaries		
A31-30960	LightCycler qPCR-capillaries: in racks with caps	10x96
A31-30SKO	LightCycler Starter-Set I : Carousel-Adapter for LightCycler 1,2 or 1,5 and 1 rack, transferpin and cap	1 rotor + 1x96
A31-30SK1	LightCycler Starter-Set II: Carousel-Adapter ofr LightCycler 2 and 1 rack, transferpin and cap	1 rotor + 1x96
A31-30TP	Transfer Pin	1 Transfer Pin
Visit Webpage for more i PCR-Mastermixes for Real-time PCR (qPCR)		
S240	SuperHot qPCR Master Mix RT (colorless, for qPCR) NEW	100 rcs
S250	SuperHot qPCR Master Mix HY (colorless, for qPCR) NEW	100 rcs
S260	SuperHot qPCR Master Mix HS (colorless, for qPCR) NEW	100 rcs
Visit Webpage for more int E = with EvaGreen		
S150	qPCR/real-time-PCR Master Mix E1 (SafeLine: Eva, qPCR) NEW	100 rcs
S160	qPCR/real-time PCR Master Mix E2 (SafeLine, Eva qPCR) NEW	100 rcs
S170	qPCR/real-time PCR Master Mix E3 (SafeLine, Eva qPCR) NEW	100 rcs
S180	qPCR/real-time PCR Master Mix E4 (SafeLine, Eva qPCR) NEW	100 rcs
Visit Webpage for more int DLP = for dual labeled probes		
S190	qPCR/real-time-PCR Master Mix DLP1 (SafeLine, qPCR) NEW	100 rcs
S200	qPCR/real-time-PCR Master Mix DLP2 (SafeLine, qPCR) NEW	100 rcs
S210	qPCR/real-time-PCR Master Mix DLP3 (SafeLine, qPCR) NEW	100 rcs
S220	qPCR/real-time-PCR Master Mix DLP4 (SafeLine, qPCR) NEW	100 rcs
L = Ready-to-use for lyophilisation		
S270	L-Mastermix for lyophilisation (low glycerol content) NEW	50 ml
Visit Webpage for more i Reverse Transcription		
105-400	AMV Reverse Transcriptase	200 units
105-410	AMV Reverse Transcriptase	1000 units
105-310	Ribonuclease Inhibitor / RNase Inhibitor	2000 u
105-350	Ribonuclease Inhibitor / RNase Inhibitor	10000 u
105-100	Reverse (M-MuLV RT)	10000 u
105-250	Reverse (M-MuLV RT)	50000 u
S123	Maximo Tth Polymerase	1x250 units

<u>Cat.No:</u>	<u>Item</u>	<u>Pack size</u>
S124	Maximo Tth Polymerase	2x250 units
Visit Webpage for more i Nucleotides Ultrapur > 99 % / Mod. Nucleotides		
110-001	Nucleotide-Mix 40mM (4x10mM each)	0,2ml
110-002	Nucleotide-Mix 40mM (4x10mM each)	1ml
110-011	Nucleotide Set 100mM (4 x 0,2 ml)	4 x 0,2ml
110-012	Nucleotide Set 100mM (4 x 1 ml)	4 x 1ml
110	Biotin-11-dUTP (1mM)	100 µl
111	Biotin-11-dUTP (1mM)	5x100 µl
Visit Webpage for more i Human DNA		
3001	Cot I human DNA conc. >1,1 mg / ml	500 µg
3005	Cot I human DNA HC conc. >11 mg / ml	bulk
Visit Webpage for more i Markers and Ladders for DNA, RNA and Proteine		
300001	10bp DNA ladder (10bp - 300bp, separate loading dye)	50µg
300002	10bp DNA ladder (10bp - 300bp, separate loading dye)	5x50 µg
300009	50bp DNA ladder (no loading dye) (50bp - 1000 bp)	50µg/250µl
300010	50bp DNA ladder (no loading dye) (50bp - 1000 bp)	5x50 µg
300003	50bp DNA ladder ready-to-use (50bp - 1500 bp, 2 dyes)	50µg/500µl
300004	50bp DNA ladder ready-to-use (50bp - 1500 bp, 2 dyes)	5x50µg
300005	One-for-all DNA ladder ready-to-use (100bp - 10 kb, 1 dye)	86µg/500µl
300006	One-for-all DNA ladder ready-to-use (100bp - 10 kb, 1 dye)	5x86µg
304-005	100bp DNA ladder (no loading dye)	50µg/250µl
304-025	100bp DNA ladder (no loading dye, 100-1000 bp)	5x50 µg
306-005	100bp plus Ladder (no loading dye, 100-1500 bp)	50µg/250µl
306-025	100bp plus Ladder (no loading dye, 100-1500 bp)	5x50 µg
304-105	100bp plus DNA ladder (blue, ready-to-use)	50µg/500µl
304-125	100bp plus DNA ladder (blue, ready-to-use)	5x50 µg
305-005	1000bp/1kb DNA ladder (no loading dye)	50µg/250µl
305-025	1000bp/1kb DNA ladder (no loading dye)	5x50µg
305-105	1000bp/1kb DNA ladder (blue, ready-to-use)	50µg/500µl
305-125	1000bp/1kb DNA ladder (blue, ready-to-use)	5x50 µg
Visit Webpage for more i Classic DNA sizer:		
300030	λ-DNA/ Hind III Digest	200µg
300031	λ-DNA/ Hind III Digest	5x200µg
300011	λ-DNA/ EcoR I Digest	200µg
300012	λ-DNA/ EcoR I Digest	5x200µg
300013	λ-DNA/ EcoR I/ Hind III Digest	200µg
300014	λ-DNA/ EcoR I/ Hind III Digest	5x200µg
300015	λ-DNA/ Sty I Digest	200µg
300016	λ-DNA/ Sty I Digest	5x200µg
300017	λ-DNA/ Pst I Digest	200µg
300018	λ-DNA/ Pst I Digest	5x200µg
300019	λ-DNA/ BstE II Digest	200µg
300020	λ-DNA/ BstE II Digest	5x200µg
300040	pBR322 DNA/Hinf I digest	200µg
300041	pBR322 DNA/Hinf I digest	5x200µg
300042	pUC19 DNA/Hpa II (BsiSI)	200µg
300043	pUC19 DNA/Hpa II (BsiSI)	5x200µg
Visit Webpage for more i Cloning Vectors and Phage		
G30-305	pBR322	200µg
G30-325	pBR322	5x200µg
G40-300	pUC18 DNA	50µg
G40-305	pUC18 DNA	5x50µg
310-005	Phage T7 DNA	50µg
310-025	Phage T7 DNA	5x50 µg
301-025	Phage λ-DNA	200µg
301-100	Phage λ-DNA	5x200µg
Visit Webpage for more i RNA Ladders		
300021	GENE's Low Range RNA-Ladder	100 - 1000 b, 5 x 10 µg, 0.5 mg RNA/r
300022	GENE's Low Range RNA-Ladder	100 - 1000 b, 15 x 10 µg, 0.5 mg RNA/r
300023	GENE's High Range RNA Ladder	200 - 6000 b, 5 x 10 µg, 0.5 mg RNA/r
300024	GENE's High Range RNA Ladder	200 - 6000 b, 15 x 10 µg, 0.5 mg RNA/r
300025	GENE's ready-to-use Low Range RNA Ladder	100 - 1000 b, 5 x 40 µl, 0.25 mg/ml
300026	GENE's ready-to-use Low Range RNA Ladder	100 - 1000 b, 15 x 40 µl, 0.25 mg/ml
300027	GENE's ready-to-use High Range RNA Ladder	200 - 6000 b, 5 x 40 µl, 0.25 mg/ml
300028	GENE's ready-to-use High Range RNA Ladder	200 - 6000 b, 15 x 40 µl, 0.25 mg/ml
Visit Webpage for more i Protein Ladders		
310001	GENE's Protein Ladder US7 unstained, 7 bands, 14,4 - 116kD	2x1 ml
310002	GENE's Protein Ladder US7 unstained, 7 bands, 14,4 - 116kD	5x1 ml

Cat.No:	Item	Pack size
310003	GENE's Protein Ladder PS10 prestained, 10 bands, 15 - 175kD	2x500µl
310004	GENE's Protein Ladder PS 10 prestained, 10 bands, 15 - 175kD	10x500µl
310005	GENE's Plus Protein Ladder PS11 prestained, 10 - 175kD	1x500µl
310006	GENE's Plus Protein Ladder PS11 prestained, 11 bands, 10 - 175kD	5x500µl
310007	GENE's XXL Protein Ladder prestained, DeLuxe, 10 bands, 10 - 260kD	2x250µl
310008	GENE's XXL Protein Ladder prestained, DeLuxe, 10 bands, 10 - 260kD	10x250µl
Visit Webpage for more i Other enzymes for molecular biology		
402-002	T4 DNA ligase	2000 u
402-010	T4 DNA ligase	10000 u
Visit Webpage for more i Chemicals for Molecular Biology		
604-001	Agarose	100g
604-005	Agarose	500g
405-002	Proteinase K	200mg
405-010	Proteinase K	1g
406-010	IPTG (MBG, > 99,5 %)	1 g
406-011	IPTG (MBG, > 99,5 %)	5g
406-012	IPTG (MBG, > 99,5 %)	5x5g
406-501	X-Gal (MBG, > 99 %)	1 g
406-502	X-Gal (MBG, > 99 %)	5 x1 g
406-503	X-Gal (MBG, > 99 %)	10 x1 g
Visit Webpage for more i Spectralphotometer / Nucleic acid meter		
900-100	Spectralphotometer / Nucleic acid meter A007	1 unit
900-105	Cuvette 1 (8µl)	1 unit
900-110	Cuvette 2 (150µl)	1 unit
900-115	Data Capture software with USB cable	1 unit
Visit Webpage for more i Spectralphotometer / Nucleic acid meter 8-channel ^{NEW}		
900-200	8 Channel Nucleic Acid Meter, 8 channel sample vessel, universal power supply	1 unit
Visit Webpage for more i DNA / RNA Purification Kits		
BA05	Bacterial DNA Extraction Kit (Proteinase K included)	5 preps
BA50	Bacterial DNA Extraction Kit (Proteinase K included)	50 preps
BA100	Bacterial DNA Extraction Kit (Proteinase K included)	100 preps
BD05	Blood DNA Extraction Kit (Proteinase K included)	5 preps
BD50	Blood DNA Extraction Kit (Proteinase K included)	50 preps
BD100	Blood DNA Extraction Kit (Proteinase K included)	100 preps
PT05	Plant DNA Extraction Kit (Proteinase K included)	5 preps
PT50	Plant DNA Extraction Kit (Proteinase K included)	50 preps
PT100	Plant DNA Extraction Kit (Proteinase K included)	100 preps
TD05	Tissue DNA Extraction Kit (Proteinase K included)	5 preps
TD50	Tissue DNA Extraction Kit (Proteinase K included)	50 preps
TD100	Tissue DNA Extraction Kit (Proteinase K included)	100 preps
PL05	Plasmid DNA Extraction Kit (Proteinase K included)	5 preps
PL50	Plasmid DNA Extraction Kit (Proteinase K included)	50 preps
PL100	Plasmid DNA Extraction Kit (Proteinase K included)	100 preps
PL200	Plasmid DNA Extraction Kit (Proteinase K included)	200 preps
PC05	PCR Clean-up Kit,	5 preps
PC50	PCR Clean-up Kit,	50 preps
PC100	PCR Clean-up Kit,	100 preps
PC200	PCR Clean-up Kit,	200 preps
GP05	Gel DNA Recovery Kit	5 preps
GP50	Gel DNA Recovery Kit	50 preps
GP100	Gel DNA Recovery Kit	100 preps
GV05	AmbiClean Kit (PCR & Gel)	5 preps
GV50	AmbiClean Kit (PCR & Gel)	50 preps
GV100	AmbiClean Kit (PCR & Gel)	100 preps
TR05	Total RNA Extraction Kit (Proteinase K & DNase I included)	5 preps
TR50	Total RNA Extraction Kit (Proteinase K & DNase I included)	50 preps
TR100	Total RNA Extraction Kit (Proteinase K & DNase I included)	100 preps
TB05	Blood Total RNA Extraction Kit (Proteinase K & DNase I included)	5 preps
TB25	Blood Total RNA Extraction Kit (Proteinase K & DNase I included)	25 preps
FE05	Food DNA Extraction Kit (Proteinase K included)	5 preps
FE25	Food DNA Extraction Kit (Proteinase K included)	25 preps
RD05	Viral Nucleic Acid Extraction Kit (Proteinase K, DNase I & Carrier RNA included)	5 preps
RD50	Viral Nucleic Acid Extraction Kit (Proteinase K, DNase I & Carrier RNA included)	50 preps
Visit Webpage for more i GeneON Restriction Enzymes / (available Isoschizomeres)		
250-101S	Alu I	600 u
250-101L	Alu I	5x600 u
250-148S	ApaL I	2000 u
250-148L	ApaL I	5x2000 u
250-102S	Asu II (BstBI, SfuI, Bsp119I, LspI, BsiCI, Bpu14I, Cbil, Csp45I, NspV)	3500 u
250-102L	Asu II (BstBI, SfuI, Bsp119I, LspI, BsiCI, Bpu14I, Cbil, Csp45I, NspV)	5x3500 u
250-103S	BamH I	7500 u

Cat.No:	Item	Pack size
250-103L	BamH I	5x7500 u
250-104S	Bcl I	2500 u
250-104L	Bcl I	5x2500 u
250-105S	Bgl I	2000 u
250-105L	Bgl I	5x2000 u
250-106S	Bgl II	1300 u
250-106L	Bgl II	5x1300 u
250-107S	BseA I (AccIII, BspEI, Mro I, Kpn2I, BsiMI, Bsp13I)	650 u
250-107L	BseA I (AccIII, BspEI, Mro I, Kpn2I, BsiMI, Bsp13I)	5x650 u
250-108S	BseB I (BstNI, MvaI, BstOI, BsiLI, Bst2UI, EcoRII, PspGI)	4500 u
250-108L	BseB I (BstNI, MvaI, BstOI, BsiLI, Bst2UI, EcoRII, PspGI)	5x4500 u
250-109S	BseC I (BanIII, BspDI, BspXI, ClaI, Bsu15I, Bsa29I, BscI, BsiXI, Bsp106I)	3500 u
250-109L	BseC I (BanIII, BspDI, BspXI, ClaI, Bsu15I, Bsa29I, BscI, BsiXI, Bsp106I)	5x3500 u
250-110S	BshF I (BshI, BsuRI, HaeIII, Pall)	5000 u
250-110L	BshF I (BshI, BsuRI, HaeIII, Pall)	5x5000 u
250-111S	BsiS I (Msp I)	1000 u
250-111L	BsiS I (Msp I)	5x1000 u
250-144S	BstE II	1750 u
250-144L	BstE II	5x1750 u
250-113S	CspA I (AgeI, AsiAI, BshTI, PinAI)	150 u
250-113L	CspA I (AgeI, AsiAI, BshTI, PinAI)	5x150 u
250-114S	EcoR I	5000 u
250-114L	EcoR I	5x5000 u
250-115S	EcoR V	3000 u
250-115L	EcoR V	5x3000 u
250-116S	Hind III	2000 u
250-116L	Hind III	5x2000 u
250-117S	Hinf I	2500 u
250-117L	Hinf I	5x2500 u
250-118S	Hpa I	750 u
250-118L	Hpa I	5x750 u
250-119S	Kpn I	3500 u
250-119L	Kpn I	5x3500 u
250-120S	Mbo I	300 u
250-120L	Mbo I	5x300 u
250-121S	MspC I (AflIII, BfrI, BspTI, Bst98I, Vha464I)	1300 u
250-121L	MspC I (AflIII, BfrI, BspTI, Bst98I, Vha464I)	5x1300 u
250-122S	Nae I (MroNI, NaeI, NgoAIV, NgoMIV)	300 u
250-122L	Nae I (MroNI, NaeI, NgoAIV, NgoMIV)	5x300 u
250-123S	Nco I	600 u
250-123L	Nco I	5x600 u
250-146S	Nhe I	550 u
250-146L	Nhe I	5x550 u
250-124S	Not I	300 u
250-124L	Not I	5x300 u
250-125S	Nru I	700 u
250-125L	Nru I	5x700 u
250-127S	Pst I	8000 u
250-127L	Pst I	5x8000 u
250-128S	Pvu II	4500 u
250-128L	Pvu II	5x4500 u
250-129S	Rsa I	1000 u
250-129L	Rsa I	5x1000 u
250-130S	Sal I	2000 u
250-130L	Sal I	5x2000 u
250-147S	Sau3A I	500 u
250-147L	Sau3A I	5x500 u
250-131S	Sca I	1200 u
250-131L	Sca I	5x1200 u
250-132S	Sfi I	400 u
250-132L	Sfi I	5x400 u
250-133S	SgrB I (Cfr42I, KspI, SacII, Sfr303I, SstII)	1600 u
250-133L	SgrB I (Cfr42I, KspI, SacII, Sfr303I, SstII)	5x1600 u
250-134S	Sla I (PaeR7I, Sfr274I, ThI, XhoI)	5000 u
250-134L	Sla I (PaeR7I, Sfr274I, ThI, XhoI)	5x5000 u
250-135S	Sma I	1100 u
250-135L	Sma I	5x1100 u
250-136S	SnaB I	350 u
250-136L	SnaB I	5x350 u
250-137S	Sph I	250 u
250-137L	Sph I	5x250 u

Cat.No:	Item	Pack size
250-138S	SseB I (AatI, Eco147I, Pme55I, StuI)	1500 u
250-138L	SseB I (AatI, Eco147I, Pme55I, StuI)	5x1500 u
250-139S	Ssp I	600 u
250-139L	Ssp I	5x600 u
250-140S	Sst I	1600 u
250-140L	Sst I	5x1600 u
250-141S	Sty I	3300 u
250-141L	Sty I	5x3300 u
250-142S	Taq I	3500 u
250-142L	Taq I	5x3500 u
250-143S	Xba I	3500 u
250-143L	Xba I	5x3500 u
Liquide Handling		
Visit Webpage for more i Maxima Gel-Loader Filtertips		
A113-0500	Maxima Gel Loader Tips 1-200 ul	Bag, clear, 1000 pcs
A113-1500	Maxima Gel Loader Tips 1-200 ul	Bag, sterile clear, 1000 pcs
A113-0960	Maxima Gel Loader Tips 1-200 ul	96-tip Rack clear, 10 x96
A113-1960	Maxima Gel Loader Tips 1-200 ul	96-tip Rack, sterile, clear, 10 x 96
A213-0960	Maxima Gel Loader Filtertips 30 ul	96-tip Rack, clear, 10 x 96
A213-1960	Maxima Gel Loader Filtertips 30 ul	96-tip Rack, sterile, clear, 10 x 96
A213-2960	Maxima Gel Loader Filtertips 100 ul	96-tip Rack, clear, 10 x 96
A213-3960	Maxima Gel Loader Filtertips 100 ul	96-tip Rack, sterile, clear, 10 x 96
Visit Webpage for more i Maxima LOW Retention Filtertips		
A500-1960	Maxima Filter Tip 0,1-10 µl	96-tip Rack, sterile, clear, 10 x 96
A505-1960	Maxima Filter Tip 0,5-10 µl	96-tip Rack, sterile, clear, 10 x 96
A505-3960	Maxima Filter Tip 0,5-20 µl	96-tip Rack, sterile, clear, 10 x 96
A511-4960	Maxima Filter Tip 20 µl	96-tip Rack, sterile, clear, 10 x 96
A511-6960	Maxima Filter Tip 30 µl	96-tip Rack, sterile, clear, 10 x 96
A511-1960	Maxima Filter Tip 50 µl	96-tip Rack, sterile, clear, 10 x 96
A511-2960	Maxima Filter Tip 100 µl	96-tip Rack, sterile, clear, 10 x 96
A511-3960	Maxima Filter Tip 200 µl	96-tip Rack, sterile, clear, 10 x 96
A520-1960	Maxima Filter Tip 1000 µl, long	96-tip Rack, sterile, clear, 10 x 96
Filtration of Biomolecules		
Maxima Spin Column System, filtertube 0.8 ml volume with receiver tube 1.5 or 2 ml		Visit Webpage for more information:
A331-5100	Maxima Spin Column GF-F1 1.5 ml	bag of 100 pcs, 1 carton
A331-5200	Maxima Spin Column GF-F2 1.5 ml	bag of 100 pcs, 1 carton
A331-9100	Maxima Spin Column GF-N1 1.5 ml	bag of 100 pcs, 1 carton
A331-9200	Maxima Spin Column GF-N2 1.5 ml	bag of 100 pcs, 1 carton
A331-6100	Maxima Spin Column PVDF 0.22 µm 1.5 ml	bag of 100 pcs, 1 carton
A331-6110	Maxima Spin Column PVDF 0.45 µm 1.5 ml	bag of 100 pcs, 1 carton
A331-3100	Maxima Spin Column Cel.Acet. 0.2 µm 1.5 ml	bag of 100 pcs, 1 carton
A332-0100	Maxima Spin Column GF-F1 2 ml	bag of 100 pcs, 1 carton
A332-0200	Maxima Spin Column GF-F2 2 ml	bag of 100 pcs, 1 carton
A332-1100	Maxima Spin Column GF-N1 2 ml	bag of 100 pcs, 1 carton
A332-1200	Maxima Spin Column GF-N2 2 ml	bag of 100 pcs, 1 carton
A332-2100	Maxima Spin Column PVDF 0.22 µm 2 ml	bag of 100 pcs, 1 carton
A332-2110	Maxima Spin Column PVDF 0.45 µm 2 ml	bag of 100 pcs, 1 carton
A332-3100	Maxima Spin Column Cel.Acet. 0.2 µm 2 ml	bag of 100 pcs, 1 carton
Visit Webpage for more i Maxima Filter-Microplates, 96-wells each with 1.0 ml volume		
A321-0250	Maxima Maxima Filter MP Glass Microfibre GF/FF	carton of 25 pcs
A321-0251	Maxima Maxima Filter MP Glass Microfibre GF/B	carton of 25 pcs
A321-0252	Maxima Filter MP Glass Microfibre GF/N	carton of 25 pcs
A321-0253	Maxima Filter MP Glass Microfibre GF/C	carton of 25 pcs
A321-0254	Maxima Filter MP Glass Microfibre GF/D	carton of 25 pcs
A321-0255	Maxima Filter MP Glass Microfibre GF/FW	carton of 25 pcs
A321-2250	Maxima Filter MP Nitrocellulose 0.2 µm	carton of 25 pcs
A321-3250	Maxima Filter MP Nitrocellulose 0.45 µm	carton of 25 pcs
A321-4250	Maxima Filter MP PVDF 0.22 µm, hydrophilic	carton of 25 pcs
A321-5250	Maxima Filter MP Nylon 66, 0.2 µm	carton of 25 pcs
A321-5251	Maxima Filter MP Nylon 66, 0.45 µm	carton of 25 pcs
A321-8250	Maxima Filter MP PVDF 0.45 µm, hydrophilic	carton of 25 pcs
A321-8251	Maxima Filter MP PVDF 0,45 µm, hydrophobic	carton of 25 pcs
Visit Webpage for more i Maxima Ultrafiltration-Microplates, 96-wells each with 1.0 ml volume		
A323-0050	Maxima PES-Ultrafiltration MP, 5 kD	carton o 5 pcs
A323-0250	Maxima PES-Ultrafiltration MP, 5 kD	carton of 25 pcs
A323-1050	Maxima PES-Ultrafiltration MP, 10 kD	carton o 5 pcs
A323-1250	Maxima PES-Ultrafiltration MP, 10 kD	carton of 25 pcs
A323-3050	Maxima PES-Ultrafiltration MP, 30 kD	carton o 5 pcs

Cat.No:	Item	Pack size
A323-3250	Maxima PES-Ultrafiltration MP, 30 kD	carton of 25 pcs
A323-4050	Maxima PES-Ultrafiltration MP, 50 kD	carton o 5 pcs
A323-4250	Maxima PES-Ultrafiltration MP, 50 kD	carton of 25 pcs
A323-5050	Maxima PES-Ultrafiltration MP, 100 kD	carton o 5 pcs
A323-5250	Maxima PES-Ultrafiltration MP, 100 kD	carton of 25 pcs
A323-6050	Maxima RC/5 Ultrafiltration MP, 5 kD	carton o 5 pcs
A323-6250	Maxima RC/5 Ultrafiltration MP, 5 kD	carton of 25 pcs
A323-7050	Maxima RC/5 Ultrafiltration MP, 10 kD	carton o 5 pcs
A323-7250	Maxima RC/5 Ultrafiltration MP, 10 kD	carton of 25 pcs
A323-8050	Maxima RC/5 Ultrafiltration MP, 30 kD	carton o 5 pcs
A323-8250	Maxima RC/5 Ultrafiltration MP, 30 kD	carton of 25 pcs
A323-9050	Maxima RC/5 Ultrafiltration MP, 100 kD	carton o 5 pcs
A323-9250	Maxima RC/5 Ultrafiltration MP, 100 kD	carton of 25 pcs
A321-1250	Maxima Receiver Microplate, 1 ml volume (SBS Standard)	carton of 25 pcs
Maxima Vacuum Manifold for Filter Microplates and Ultrafiltration Microplates		Visit Webpage for more information:
A340-1010	Manifold for Filter-MP, manual	1 pcs
A341-0010	Manifold for Filter-MP Beckman	1 pcs
A341-1010	Manifold for Filter-MP QIAGEN	1 pcs
DNA PCR tests - Infection diseases FOR R&D only (80 Lyophilized mastermixes; 10 positiv -, 10 negative controls)		
Visit Webpage for r 25 % Discount for the first 5 kits		
A2041	Aspergillus fumigatus	80+10+10
B2042	Borrelia burgdorferi	80+10+10
B2089	Borrelia garinii	80+10+10
B2110	Borrelia spp. (burgdorferi+garinii+afzelii)	80+10+10
L2072	Bovine leukemia virus	80+10+10
B2043	Brucella melitensis	80+10+10
C2040	Candida albicans	80+10+10
C2012	Chlamydia pneumonia	80+10+10
C2013	Chlamydia psittaci	80+10+10
C2014	Chlamydia spp.	80+10+10
C2011	Chlamydia trachomatis	80+10+10
E2063	Epstein-Barr virus	80+10+10
F2044	Francisella tularensis	80+10+10
G2030	Gardnerella vaginalis	80+10+10
H2059	Haemophilis influenzae	80+10+10
H2023	Helicobacter pylori (ure)	80+10+10
B2049	Hepatitis B virus	80+10+10
H2054	Herpes simplex virus 1 type	80+10+10
H2053	Herpes simplex virus 1/2 type	80+10+10
H2055	Herpes simplex virus 2 type	80+10+10
C2062	Human cytomegalovirus	80+10+10
H2056	Human herpes virus 6 type	80+10+10
H2098	Human herpes virus 7 type	80+10+10
H2057	Human herpes virus 8 type	80+10+10
P2065	Human papillomavirus, general	80+10+10
P2069	Human papillomavirus,high risk (16,18,31,33,35,39,45,51,52)	80+10+10
L2074	HumanT-Lymphotropic virus, 1/2 types	80+10+10
L2058	Legionella pneumophila	80+10+10
L2031	Leptospira interrogans	80+10+10
L2137	Leptospira spp.	80+10+10
L2032	Listeria monocytogenes	80+10+10
M2084	Mobiluncus curtisii	80+10+10
M2060	Moraxella catarrhalis	80+10+10
M2115	Mycobacterium (tuberculosis+bovis)	80+10+10
M2016	Mycobacterium avium, subsp. Paratuberculosis	80+10+10
M2026	Mycobacterium intracellulare	80+10+10
M2015	Mycobacterium tuberculosis	80+10+10
M2018	Mycoplasma hominis	80+10+10
M2017	Mycoplasma pneumoniae	80+10+10
M2019	Mycoplasma genitalium	80+10+10
M2091	Mycoplasma spp. (Mge+Mho+Mpn+Mfe+Mpe)	80+10+10
N2020	Neisseria gonorrhoeae	80+10+10
B2052	Parvovirus B19	80+10+10
P2022	Pneumocystis carinii	80+10+10
R2104	Rickettsia spp.	80+10+10
S2033	Streptococcus agalactiae	80+10+10
S2034	Streptococcus pneumoniae	80+10+10
S2103	Streptococcus pyogenes	80+10+10
T2021	Toxoplasma gondii	80+10+10
T2050	Transfusion transmitted virus, general	80+10+10
T2035	Treponema pallidum	80+10+10
T2036	Trichomonas vaginalis	80+10+10
U2038	Ureaplasma parvum, biovar 1	80+10+10
U2037	Ureaplasma (parvum+urealytic.)	80+10+10
U2039	Ureaplasma urealyticum, biovar2	80+10+10
V2061	Varicella-zoster virus	80+10+10
V2045	Vibrio cholerae (toxR)	80+10+10