qPCR & PCR Product Guide



Consumables, reagents, instruments and services for qPCR & PCR

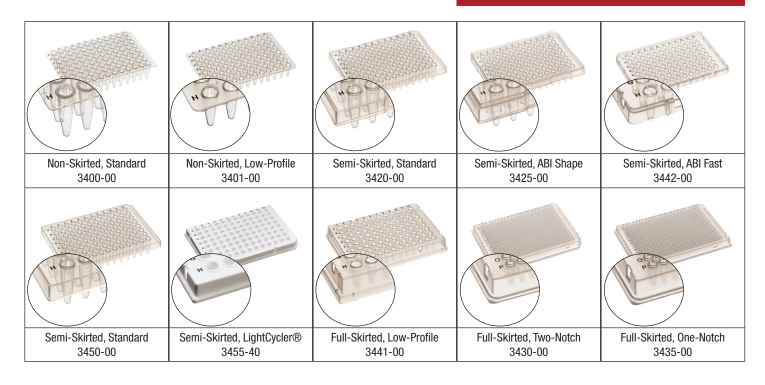
PCR Plates

We offer the largest selection of plates that are designed to precisely fit most thermal cyclers on the market. Each is designed to meet and exceed the specifications and performance of plates supplied by the original equipment manufacturer.

- Well ridges reduce sample evaporation when sealing with film, foil or associated strip caps
- Ultra-thin, uniform wells ensure optimal heat transfer for high reaction efficiency
- Conveniently packaged in small quantities of 10 plates to minimize risk of contamination
- High contrast black alphanumerics for easy well identification
- · Pre-barcoded or custom barcode options available
- Certified free from DNase, RNase, DNA, and PCR inhibitors
- Made in the USA

Which Plate is Right For My Thermal Cycler?

Please check compatibility charts on page 4 and 5 or ask us for a free sample for testing!



Part Number	Skirting	Description	Compatibility	Quantity
3400-00	Non-skirted	Standard 96-well plate (cuttable)	qPCR & PCR	box of 10
3400C00	Non-skirted	Low-profile, 96-well plate (cuttable)	qPCR & PCR	box of 20
3420-00	Semi-skirted	Standard ABI® style 96-well plate (flat top)	qPCR & PCR	box of 10
3425-00	Semi-skirted	ABI® shape 96-well plate (raised top ridge)	qPCR & PCR	box of 10
3426-00	Semi-skirted	ABI® style FAST®-type (0.1 ml), Low-profile 96-well plate	qPCR	box of 10
3450-00	Semi-skirted	Standard-shape 96-well plate	PCR	box of 10
3455-40	Semi-skirted	LightCycler® type, Low-profile 96-well plate, white	qPCR	box of 10
3441-00	Full-skirted	Low-profile 96-well plate	qPCR & PCR	box of 10
3430-00	Full-skirted	Two-notch type (A24/P24), 384-well plate	qPCR & PCR	box of 10
3435-00	Full-skirted	One-notch (A24) Type, 384-well plate	qPCR & PCR	box of 10

Plate Sealing

Support both real-time and standard PCR applications with a variety of plate-sealing options. 8-strip and 12-strip caps enable sealing for specific sections while UltraFlux® sealing films are designed for full plate sealing and analysis. Both create evaporation-resistant seals to reduce sample loss.

- Dome and optically-clear flat cap options for qPCR or standard PCR analysis
- Sealing films feature removable end tabs for easy handling and application
- · Certified free from DNase, RNase, DNA, and PCR inhibitors
- · Made in the USA





Strip Caps for Plate Sealing

Part Number	Description	Cap Type	Compatibility	Quantity
3105-00	8-strip flat caps	Flat	qPCR & PCR	125 strips of 8
3102-00	8-strip dome caps	Dome	PCR	125 strips of 8
3106-00	12-strip flat caps	Flat	qPCR & PCR	80 strips of 12
3103-00	12-strip dome caps	Dome	PCR	80 strips of 12

Sealing Films & Foils

Part Number	Description	Compatibility	Quantity
3651-00	Real-time Sealing Film	qPCR & PCR	100 films
3622-00	PCR Sealing Film	PCR	100 films
3640-00	Pierceable Aluminum Foil	PCR & Storage	100 films

Individual PCR Tubes

Individual PCR tubes feature evaporation-resistant, easy-to-open/close lids to reduce sample loss and ultra-thin, uniform wells to ensure optimal heat transfer and reaction efficiency.

- Conveniently packaged in reclosable bags to minimize risk of contamination
- · Available in ultra-clear, assorted, or specific colors
- · Certified free from DNase, RNase, DNA, and PCR inhibitors
- Made in the USA



Part Number	Description	Compatibility	Quantity
3210-00	0.2ml dome cap PCR tubes, clear*	PCR	1000/unit
3220-00	0.2ml frosted cap PCR tubes, clear*	PCR	1000/unit
3225-00	0.2ml clear, flat cap PCR tubes, clear	qPCR & PCR	1000/unit
3310-00	0.5ml dome cap PCR tubes, clear	PCR	1000/unit
3320-00	0.5ml frosted cap PCR tubes, clear*	PCR	1000/unit

^{*}Also available in colors: blue, green, red, violet, yellow and assorted.

PCR Plate Thermal Cycler Compatibility Chart

Manufacturer	Well Shape		3400 unskirted	3401 unskirted	3410 chimney top	3420 semi skirted	3421 semi skirted	3425 semi skirted (raised edge)	3426 semi-skirted	3450 semi skirted	3455 semi skirted	3441 skirted	3435 384-well	3430-40 384-well
٦			d d	d.	top	rted	rted	rted	irted	rted	rted			well
	Standard well (Overall height ap	pprox. 21mm, max. capacity > 350µL)								•				
		approx. 16mm, max. capacity approx. 200μL)		•			•		•		•	•	50µL	50µL
		Thermal cycler model											<u> </u>	1
	Thermal Cyclers	2700	•		•	•		•		•			•	
		2720						A						
		6100						A						
		9600	•		•	•		•		•				
		9700	•		•	•		A		•			A	
		9800 "Fast"							•					
		Veriti 0.1mL							A					
		Veriti 0.2mL						A		A				
		Veriti 384											A	
	Real Time Thermal Cyclers	5700	•			•		•		•				
		PRISM 7000	•			•		A		A				
		7300	•			•		A		A				
Applied		7500	•			•		A		A				
Biosystems		7500 "Fast"							A					
		7700	•			•		•		A				
		7900HT	•			•	•	A						
		7900HT Fast							A					
		7900HT 384 Well											A	-
		Step One plus							A					
		ViiA 7											•	-
	C	Quant Studio 12K Flex						•	•				•	
	Sequencers	PRISM 310 PRISM 3100	•		•				_	•				
		3130 (XL)						A	A	<u> </u>			A	
		3700						<u> </u>	<u> </u>	<u> </u>			<u> </u>	+
		PRISM 3730 (XL)						<u> </u>	_	<u> </u>			<u> </u>	_
		3500 (XL)								1				_
	Thermal Cyclers	Gene Cycler												
	The mat eyetere	PTC-100										A		
		PTC-200								•		<u> </u>		
		PTC-225 Tetrad								•		A	•	1
		Dyad/Dyad Disciple										A	•	1
		iCycler			•					A		•		
		MyCycler			•									1
		Mini Gradient	•	•										
		Personal	•							•				
		T100	A									A		
Bio-Rad/MJ Research		DNA Engine family	•	•						•		•	•	•
research		C1000/S1000	•	A						•		•	•	•
	Real Time Thermal Cyclers	Opticon/Opticon2	•	•								A		
		Chromo-4		•								•		
		iCycler	•		•					A		•	•	
		MyiQ	•		•					A		•		
		iQ5	•		•					A		•		
		CFX Connect		•						•		•		
		CFX96				1						A		
		CFX384				1							A	•
	Sequencers	BaseStation				1						•		
		Mastercycler	•	•	•	-				•		•		
	Thermal Cyclers	Mastercycler ep Gradient	•	-	•	•		•		•		A		
		Mastercycler M384	-	-	-	-	-						•	•
Eppendorf		Mastercycler Nexus	•	•		1				•		•		
		Mastercycler Nexus Gradient	•	•		-				•		A		
		Mastercycler Nexus Eco	•	•		-				•		•		
	D 11: Ti 12:	Mastercycler Pro	•			-				•		•	•	•
	Real time Thermal Cyclers	Mastercycler ep Realplex		1	•			1	•	•	1	A	1	

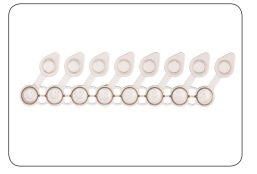
PCR Plate Thermal Cycler Compatibility Chart

	Well Shape		3400 unskirted	3401 unskirted	3410 chimney top	3420 semi skirted	3421 semi skirted	3425 semi skirt (raised edge)	3426 semi-skirted	3450 semi skirted	3455 semi skirted	3441 skirted	3435 384-well	3430 384-well
								idge)						
	Standard well (Overall height approx	x. 21mm, max. capacity > 350μL)	•		•	•		•		•				
	Low profile well (Overall height app	rox. 16mm, max. capacity approx. 200µL)		•			•		•		•	•	50µL	50µl
		Thermal cycler model												<u> </u>
	Sequencers	MegaBace 500								<u> </u>	<u> </u>	•		<u> </u>
Amersham		MegaBace 1000										•		<u> </u>
		MegaBace 4000											•	
Beckman	Sequencers	CEQ	•	-					-	-	<u> </u>	<u> </u>		-
	Thermal Cyclers	Uno	•	•	•	•				•		•		
		Uno II	•	•	•	•				•			•	-
		T1 Thermal Cycler	•	•	•	•				•		•	•	
Biometra		Tgradient	•	•	•	•				•		•		-
		Trobot	•	•	•	•				•	-	•	•	_
		T3000	•	•								•	•	-
	Dool Time Theresal Co.	T Professional	•	•						+		•	•	-
	Real Time Thermal Cyclers Thermal Cyclers	Toptical PalmCycler 96	•	•							+	•	•	-
Corbett Research	Thermat Cyclers	PalmCycler 384		-						•	-	•		-
	Thermal Cyclers	Power Block I		•	•					+	-	-	<u> </u>	-
	Thermat Cyclers	Deltacycler I				•	•	-			-	-		-
Ericom		Deltacycler II								-		-	+	-
ELICOLLI		Single Block	•	•		·	Ť	1					_	-
		Twin Block										-	_	-
	Thermal Cyclers	Swift		+						•				_
Esco	Thermat dycters	Gene												_
		Genius												_
	Thermal Cyclers	GS1		•	•			•						
	The material and the second	GS2			•			•						
G-Storm		GS4			•					•				_
		GSX			•			•						
		GSXs			•			•		•				
	Thermal Cyclers	Primus 96		•	•			•		•		•		
MWG	,	Primus 384												
	Thermal Cyclers	Robocycler 96	•							•				
C		Robocycler Gradient	•	•	•	•	•	•		•		•		
Stratagene		SureCycler 8800		•										
	Real Time Thermal Cyclers	Mx4000 and Mx3005P	•	•	•	•	•	•						
TaKaRa	Thermal Cyclers	TP240										•		
Ianaka		TP3000	•	•	•	•	•	•		•		•		
	Thermal Cyclers	Touchgene	•	•	•	•	•	•		•				
		Cyclogene	•	•	•	•	•	•		•				
		Genius	•	•	•	•	•	•		•				
		Genius Quad	•	•	•	•	•	•		•				
Techne		Genius (TC412)	•	•	•	•	•	•		•		•		
		Flexigene	•	•	•	•	•	•		•		•	•	
		Touchgene X	•	•				•		•	<u> </u>	•	•	
		Touchgene Gradient ITC512)	•	•	•	•	•	•		•		•	•	
	Real Time Thermal Cyclers	Quantica		•						<u> </u>		•		
	Thermal Cyclers	PCR Sprint	•	•	•	•	•	•		•		•		
		MBS Satelite (Multiblock) System	•	•	•	•	•	•		•		•	•	
Thermo Hybaid		Px2 and PxE	•	•	•	•	•	•		•		•	•	
,		PCR Express and Omni-E	•	•	•	•	•	•		•		•	•	
		Touchdown	•	•	•	•	•	•		•		•	•	
		Omnigene	•	•	•	•	•	•		•		•	•	_
Transgenomic	Sequencers	WAVE System								 		•		
	Real Time Thermal Cyclers	LightCycler 96									•			•

qPCR & PCR Strip Tubes & Caps

Designed to precisely fit most thermal cyclers on the market today. Strip tubes with white wells enhance fluorescence signal strength, making them ideal for qPCR analysis when combined with an optically-clear flat cap. SnapStrip® tubes are customizable, allowing users to easily split the strip into smaller sections. Combination cap and tube packs are available in standard and Low Profile versions and are conveniently packaged in resealable bags.

- · Secure, evaporation-resistant seal between cap and tube
- Ultra-thin walls for optimum heat transfer and reaction efficiency
- Optically-clear flat caps ideal for qPCR and standard PCR
- · Crystal-clear clarity easy to visualize content of each well
- Available in full range of colors or white (enhances gPCR signals)
- · Certified free from DNase, RNase, DNA, and PCR inhibitors
- · Made in the USA



UltraFlux® i and SnapStrip® tubes have angularly attached caps, preventing interference from adjacent lids.



UltraFlux® i tubes feature robust interwell 3-point linkages that make strips more rigid and sturdy.



SnapStrip® tubes feature an easy-to-break single point linkage allowing you to use only the tubes you need.

Part Number	Description	Compatibility	Quantity
3247-00	UltraFlux® i 0.2ml 8-strip tubes with individual flat caps, clear	qPCR & PCR	120 strips of 8
3247-40	UltraFlux® i 0.2ml 8-strip tubes with individual flat caps, white tubes	qPCR	120 strips of 8
3248-00	UltraFlux® i Low Profile 8-strip tubes with individual flat caps, clear	qPCR & PCR	120 strips of 8
3248-40	UltraFlux® i Low Profile 8-strip tubes with individual flat caps, white tubes	qPCR	120 strips of 8
3240-00	SnapStrip® 0.2ml 8-Strip tubes with individual dome caps, clear	PCR	120 strips of 8
3245-00	SnapStrip® 0.2ml 8-Strip tubes with individual flat caps, clear	qPCR & PCR	120 strips of 8
3135-00	Combination Pack: strips of 8 tubes and flat caps, clear	qPCR & PCR	125 strips of 8
3135-40	Combination Pack: strips of 8 tubes and flat caps, white tubes	qPCR	125 strips of 8
3131-00	Combination Pack: strips of 8 tubes and dome caps, clear	PCR	125 strips of 8
3145-00	Combination Pack: Low-Profile strips of 8 tubes and flat caps, clear	qPCR & PCR	125 strips of 8
3145-40	Combination Pack: Low-Profile strips of 8 tubes and flat caps, white tubes	qPCR	125 strips of 8
3136-00	Combination Pack: strips of 12 tubes and flat caps, clear	qPCR & PCR	80 strips of 12
3136-40	Combination Pack: strips of 12 tubes and flat caps, white tubes	qPCR	80 strips of 12
3133-00	Combination Pack: strips of 12 tubes and dome caps, clear	PCR	80 strips of 12

Microcentrifuge Tubes

Microcentrifuge tubes are available in 0.5ml, 1.5ml, and 2.0ml volumes and are solidly constructed for high speed centrifugation. All tubes feature graduations every 100µl allowing for convenient sample estimation.

- 2 cap styles to fit your preference:
 - Small boil-proof caps—ideal for rigorous boiling applications and tight storage condition.
 - Large boil-resistant caps—easy to open & close, with large labeling surface
- Rated to 20,000 x g for high-speed centrifugation
- · Crystal-clear material allows visualization of hard-to-see pellets
- Available with proprietary NoStick® resin to ensure maximum sample recovery
- Available in ultra-clear, assorted, amber, and specific colors
- Autoclavable
- Certified free from DNase, RNase, DNA, and PCR inhibitors
- · Made in the USA

Part Number	Description	Max Fill	Quantity
1110-00	0.5ml, small cap, boil-proof microcentrifuge tube, clear	0.65 ml	1000/pack
1110-10	0.5ml, NoStick® small cap, boil-proof microcentrifuge tube, clear	0.65 ml	500/pack
1210-00	1.5ml, small cap, boil-proof microcentrifuge tube, clear	1.7 ml	500/pack
1210-10	1.5ml, NoStick® small cap, boil-proof microcentrifuge tube, clear	1.7 ml	250/pack
1260-00	1.5ml, large cap, boil-resistant microcentrifuge tube, clear	1.7 ml	500/pack
1310-00	2ml, small cap, boil-proof microcentrifuge tube, clear	2.0 ml	500/pack

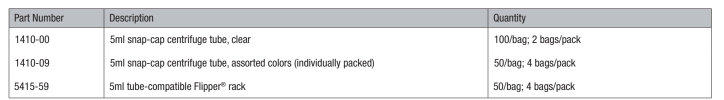
5ml Microcentrifuge Tubes





New 5ml Flipper® rack! Holds 0.5ml, 1.5ml, 2ml, 5ml, 15ml, and 50ml tubes

- Fits all rotors and racks that hold 15ml conical tubes no adapters needed
- Graduated every 250µl allows for easy volume estimation
- Rated to 25,000 x g for high-speed centrifugation
- Assorted colors come in 4 individually packaged colors (red, blue, green, yellow)
- Autoclavable
- Certified free from DNase, RNase, DNA, and PCR inhibitors
- · Made in the USA







Gel Loading Pipette Tips

- Available in both round and flat tip options
- Compatible with most standard research pipettors
- Low-binding resin reduces protein loss and maximizes sample delivery
- Multichannel-friendly with standard 96 tip arrangement
- Autoclavable
- Certified free from DNase, RNase, DNA, and PCR inhibitors
- · Made in the USA

Part Number	Volume	Tip Shape	Orifice	Quantity
4817-00	10μΙ	Round	0.57mm	2 racks of 96
4817-0A	10μΙ	Flat	0.37mm	2 racks of 96
4817-0B	10μΙ	Flat	0.17mm	2 racks of 96
4837-00	200µl	Round	0.57mm	2 racks of 96
4837-0A	200µl	Flat	0.37mm	2 racks of 96
4837-0B	200μΙ	Round	0.17mm	2 racks of 96
4817-SF	10µl Filtered	Round	0.57mm	2 racks of 96
4847-AF	20μ Filtered	Round	0.57mm	2 racks of 96
4847-BF	100µl Filtered	Round	0.57mm	2 racks of 96
4840-00	200µl Short-Body, BULK	Round	0.57mm	1000 per bag
4847-00	200µl Short-Body	Round	0.57mm	2 racks of 96



PCR Workup Racks

Versatile racks are perfect for all pre- and post-PCR sampling applications. Available in a variety of colors, each rack can support a wide range of tube sizes and plates and is safe to -80°C.





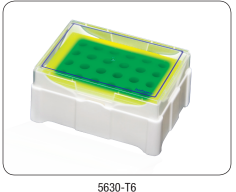
5230-29



Part Number	Description	Capacity	Quantity
5220-29	Workup rack and workstation unit with lid	Unit: (32) 0.2ml tubes (24) 1.5 or 2ml tubes (16) 0.5ml tubes Rack: (1) 96 well plate or (96) 0.2ml tubes or (12) 8-strip tubes	10 per pack
5230-29	Workup rack with lid	(1) 96 well plate or (96) 0.2ml tubes or (12) 8-strip tubes	5 per pack
5240-09	Stacking Workup rack with lid	(1) 96 well plate or (96) 0.2ml tubes or (12) 8-strip tubes	5 per pack

IsoFreeze® Racks

Leave the ice buckets behind! IsoFreeze® racks contain an inert, non-toxic, color-changing gel that maintains a temperature of less than 4°C for almost 4 hours (with lid on rack) at room temperature. Upon reaching 7°C, the rack alerts the user by undergoing a distinct color change from green to yellow or purple to pink. An ideal combination of function and utility, these racks can go from freezer to lab bench without having to transfer samples.







5630-T6	5640-T4	5650-T6

Part Number	Description	Capacity	Quantity
5630-T4	IsoFreeze® rack for tubes, purple to pink color change	(24) 0.5ml, 1.5ml or 2ml tubes	1 rack per pack
5630-T6	IsoFreeze® rack for tubes, green to yellow color change	(24) 0.5ml, 1.5ml or 2ml tubes	1 rack per pack
5640-T4	IsoFreeze® rack for PCR, purple to pink color change	(1) 96 well plate or (96) 0.1 or 0.2ml tubes or (12) 8-strip tubes	2 racks per pack
5640-T6	IsoFreeze® rack for PCR, green to yellow color change	(1) 96 well plate or (96) 0.1 or 0.2ml tubes or (12) 8-strip tubes	2 racks per pack
5650-T4	IsoFreeze® rack for PCR, SBS footprint, purple to pink color change	(1) 96 well plate or (96) 0.1 or 0.2ml tubes or (12) 8-strip tubes	2 racks per pack
5650-T6	IsoFreeze® rack for PCR, SBS footprint, green to yellow color change	(1) 96 well plate or (96) 0.1 or 0.2ml tubes or (12) 8-strip tubes	2 racks per pack

IsoFreeze® Flipper® Racks

One side can hold up to (20) 1.5ml or 2ml tubes, the other side can hold up to (20) 0.5ml tubes.

- Blue -20°C unit will maintain a temperature between -10°C and -20°C for up to three hours
- White 0°C unit will maintain a temperature of 0°C for a minimum of five hours
- Constructed of polycarbonate material
- Made in the USA



Part Number	Description	Capacity	Quantity
5610-43	IsoFreeze® Flipper® rack for tubes, Blue -20°C unit	(20) 0.5ml, 1.5ml or 2ml tubes	1 rack per pack
5610-40	IsoFreeze® Flipper® rack for tubes, White 0°C unit	(20) 0.5ml, 1.5ml or 2ml tubes	1 rack per pack

DNA Polymerases from New England Biolabs

Part Number	Description	Quantity
M0491S/L	Q5® High-Fidelity DNA Polymerase	100/500 units
M0493S/L	Q5® Hot Start High-Fidelity DNA Polymerase	100/500 units
M0492S/L	Q5® High-Fidelity 2X Master Mix	100/500 rxns (50 ul/vol)
M0494S/L	Q5® Hot Start High-Fidelity 2X Master Mix	100/500 rxns (50 ul/vol)
M0480S/L/X	OneTaq® DNA Polymerase	200/1`000/5 x 1`000 units
M0481S/L/X	OneTaq® Hot Start DNA Polymerase	200/1`000/5 x 1`000 units
M0486S/L	OneTaq® Quick-Load 2X Master Mix with Standard Buffer	100/500 reactions
M0488S/L	OneTaq® Hot Start Quick-Load 2X Master Mix with Standard Buffer	100/500 reactions

dNTPs

Part Number	Description	Quantity
BSA14S2B	BioReady dNTP Mixture, 10mM	1 ml

Kits from New England Biolabs

Part Number	Description	Quantity
E1202S	NEB PCR Cloning Kit (incl. competent E. coli)	20 reactions
E1203S	NEB PCR Cloning Kit (without Competent Cells)	20 reactions
E2621S/L/X	NEBuilder® HiFi DNA Assembly Master Mix	10/50/250 reactions
E2611S/L	Gibson Assembly® Master Mix	10/50 reactions
E0552S	Q5® Site-Directed Mutagenesis Kit (without Competent Cells)	10 reactions
E0554S	Q5® Site-Directed Mutagenesis Kit	10 reactions
M0368S/L/X	ProtoScript® II Reverse Transcriptase	4`000/10`000/40`000 units
E6560S/L	ProtoScript® II First Strand cDNA Synthesis Kit	30/150 reactions

DNA Ladders from New England Biolabs

Part Number	Description	Quantity
N3200S/L	2-Log DNA Ladder (0.1-10.0 kb)	200/1`000 gel lanes
N3231S/L	DNA Ladder 100 bp	100/500 gel lanes
N3232S/L	DNA Ladder 1 kb	200/1`000 gel lanes
N0551S	Quick-Load® Purple 100 bp DNA Ladder	125 gel lanes
N0552S	Quick-Load® Purple 1 kb DNA Ladder	125 gel lanes

Monarch Nucleic Acid Purification Kits from New England Biolabs

Part Number	Description	Quantity
T1010S/L	Monarch™ Plasmid Miniprep Kit	50/250 preps
T1020S/L	Monarch™ DNA Gel Extraction Kit	50/250 preps
T1030S/L	Monarch™ PCR & DNA Cleanup Kit (5ug)	50/250 preps
T2010S	Monarch Total RNA Miniprep Kit	50 preps
T2030S/L	Monarch RNA Cleanup Kit (10 ug)	10/100 preps
T2040S/L	Monarch RNA Cleanup Kit (50 ug)	10 100 preps
T2050S/L	Monarch RNA Cleanup Kit (500 ug)	10/100 preps

Luna qPCR and RT-qPCR Kits from New England Biolabs

Part Number	Description	Quantity
M3003S/L/X/E	Luna Universal qPCR Master Mix	100/200/1000/2500 rxns
M3004S/L/X/E	Luna Universal Probe qPCR Master Mix	100/200/1000/2500 rxns
E3005S/L/X/E	Luna Universal One-Step RT-qPCR Kit	100/200/1000/2500 rxns
E3006S/L/X/E	Luna Universal Probe One-Step RT-qPCR Kit	100/200/1000/2500 rxns
E3006S/L	Luna Script RT SuperMix Kit	25/100/ rxns

Agarose, Buffers and Molecular Biology Water

Part Number	Description	Quantity
7-01P02-R	BioConcept Standard Agarose - Type LE for routine gel electrophoresis	500g
3-07F01-I	10x TBE buffer	500ml
3-07F03-I	50x TAE buffer	500ml
3-07F00-I	20x SSC buffer, pH 7.0	500ml
3-07F04-H	Molecular Biology Water (DNA/DNAse/RNAse/PCR Inhibitor free)	100ml
3-07F04-I	Molecular Biology Water (DNA/DNAse/RNAse/PCR Inhibitor free)	500ml

Instruments







- · fast heating and cooling rates
- · high temperature accuracy and uniformity
- convenient touch screen operation
- mobile control via App



GenePure Pro automated nucleic acid purification system

- magnetic bead separation technology
- up to 32 samples per run
- processing volume 20 1000µl

Services



Pipette Care is BioConcept's pipette service for servicing and calibrating all major brands including Sartorius[®], Gilson[®], Finnpipette[®], Eppendorf[®], Rainin[®], Capp[®], Socorex[®] and others. We service and calibrate all brands, all types and all volumes.



CYCLERtest: Thermal performance and validation of PCR and qPCR cyclers:

MTAS®: On-site calibration service enables laboratories to assure its thermal cyclers to perform according to manufacturer`s, market or application specification.

DRIFTCON®: A personal temperature drift monitoring system for thermal cyclers and instruments.















Version 0319

UltraFlux®, SnapStrip®, NoStick®, IsoFreeze®, Flipper® are trademarks or registered trademarks of Scientific Specialties, Inc. ABI, FAST, LightCycler are trademarks or registered trademarks of their respective manufacturers, distributors, or agents.

