0.2 ml (q)PCR 8-tube-strips with single attached caps

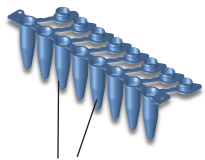
which fits most (q)PCR Thermal Cyclers

For Diagnostic & Clinical procedures

- Designed to perform diagnostic PCR reactions in as low as 5 μl
- Fits ABI, Bio-Rad, Eppendorf, Agilent and 0.2 ml PCR cyclers (see table next page)

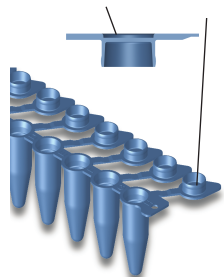
PRODUCT	FEATURES	ADVANTAGES	BENEFITS
PCR Strips tubes with Att. Caps	Wide area indented caps	No "finger touch" while closing	Highly reproducible results
		Maximized Optical area	Higher signal noise/ratio
	Frosted writing areas	Easy sample marking	Traceability of samples
	Clear Transparent tubes	Easy View of tube content	Limit pipetting mistakes
	Special blend of polypropylene	Easy Opening & closing	Limit RSI injuries
		Anti-static tubes	Maximum sample recovery
		non sticking for biomolecules	Low copy detection
		Flexible non cracking tubes	No loss of sample
	Uniform wall thickness	Uniform heating	Consistent reaction conditions
		No risk of cracking	No loss of sample
		Minimize evaporation	Consistent reaction conditions
	Uniform closure part tube/strip/plate	Uniform closure & interchangeability	Consistent reaction conditions
	Optimal tube-block contact angle	Better heat transfer	Optimal reaction conditions
	Single attached indented optical caps	Prevent cross contamination	Trustworthy results
		No "finger touch" while closing	Highly reproducible results
		Maximized Optical area	Higher signal noise/ratio
	Asymmetric holes in strips	Make your own plate	Easy transport and positioning
	Alpha numeric markings	Easy sample location	Traceability of samples
	Auto-orientation holes	Easy sample identification	Traceability of samples





Clear Transparent surface enables easy content view

Indented Optical Cap prevent area contamination



0.2ml Thin-wall 8-tube strip with Single Attached Optical Indented wide area Cap

Fits almost all Cycler models and qPCR Cycler models which accept regular profile products. ABI compatible

Orderno	Description	Package Size	Price
K72910	EU 0.2ml Thin-wall 8-tube strip, RP, Single Attached Optical Indented wide area Cap	Natural, Bag of 120 Strips, stacked	
K72921	EU 0.2ml Thin-wall 8-tube strip, RP, Single Attached Optical Indented wide area Cap ,St.	Natural, Bag of 120 Strips, stacked	
K72910B	EU 0.2ml Thin-wall 8-tube strip, RP, Single Attached Optical Indented wide area Cap	Natural, Bag of 300 Strips	
K72921B	EU 0.2ml Thin-wall 8-tube strip, RP, Single Attached Optical Indented wide area Cap, St.	Natural, Bag of 300 Strips	

**Not available in the USA, alternatives available: B77101/B79501 or K77101/B79501



(q) PCR Cycler Compatibility List 0.2ml Thin-wall 8-tube strip with Single Attached Optical Indented wide area Cap [K72910(B)]

Most popular cyclers

Other Cyclers

I Mosi populai i	cycleis	Office Cyclers	
Abbott	m2000rt*	Agilent Su	ureCycler 8800*
Applied Biosystems	7300* Real-Time PCR System		lpha SC
Applied Biosystems	7500* Real-Time PCR System Standard 7900* HT Real-Time PCR System Standard	Analytik-Jena Fl	lexCycler Monoblock
Applied Biosystems	7900* HT Real-Time PCR System Standard	Apollo Al	II types
Applied Biosystems	ABI PRISM 7000* SDS	Astec PC	C-320
Applied Biosystems	ABI PRISM 7700* SDS		mplitron I 96 x 0.2ml
Applied Biosystems	GeneAmp PCR System 2400	Barnstead Thermolyne A	mplitron II 96 x 0.2ml
Applied Biosystems	GeneAmp PCR System 2400 GeneAmp PCR System 2700		EQ 8000 96 x 0.2ml
Applied Biosystems	GeneAmp PCR System 2720	Beckman C	EQ 8800 96 x 0.2ml
Applied Biosystems	GeneAmn PCR System 57(0)	Bioer Al	II 0.2 ml models
Applied Biosystems	GeneAmp PCR System 9600		C-PRO
Applied Biosystems	GeneAmp PCR System 9700		II 0.2 ml block models
Applied Biosystems	QuantStudio™ 12k Flex* 96 x 0.2ml	DNA Technology TO	C 9443
Applied Biosystems	Veriti™ 96-Well Thermal Cycler 96 x 0.2ml	DuPont Qualicon B/	AX System Q7*
Applied Biosystems	ViiA™ 7 Real-Time PCR System* 96 x 0.2ml		II 0.2 ml models
Bio-Rad Laboratories	C1000 48 x 0.2ml	Esco Al	II 0.2 ml models
Bio-Rad Laboratories	C1000 96 x 0.2ml		II 0.2 ml models
Bio-Rad Laboratories	CFX96* Real-Time PCR Detection System		rktik
Bio-Rad Laboratories	DNA Engine 48-48 Alpha unit 48 x 0.2ml DNA Engine 96v Alpha unit 96 x 0.2ml		G-Storm All 0.2 ml models
Bio-Rad Laboratories	DNA Engine 96v Alpha unit 96 x U.2mi	Helena Biosciences Ph INHECO H	hoenix Thermal Cycler
Bio-Rad Laboratories Bio-Rad Laboratories	DNA Engine Chromo4 *	INTECO TO	eater Olly
Bio-Rad Laboratories Bio-Rad Laboratories	DNA Engine Dyad DNA Engine Tetrad	Kyratec Su Lab-Line Instruments Al	uperCycler II 0.2 ml models
Bio-Rad Laboratories	DNA Engine Tetrad 2	Labnet Al	II 0.2 ml models
Bio-Rad Laboratories	GeneCycler		arius M 96 x 0.2ml
Bio-Rad Laboratories	iCycler		arius V 80 16 x 0.2ml
Bio-Rad Laboratories	iQ* Real-Time PCR	LongGene Scientific Inst. Al	II 0.2 ml models
Bio-Rad Laboratories	iQ5* Real-Time PCR	MWG-Biotech Al	Il 0.2 ml models
Bio-Rad Laboratories	MiniOpticon*		Procodile 96 x 0.2ml
Bio-Rad Laboratories	MJ Mini	Peglab pe	eqSTAR 2X
Bio-Rad Laboratories	MyCycler	Pealab pe	egSTAR 96 HPL
Bio-Rad Laboratories	MyiQ* Real-Time PCR	Peglab pe	egSTAR 96 ML
Bio-Rad Laboratories	PTC-100	Peglab pe	eqSTAR 96 Universal
Bio-Rad Laboratories	\$1000	Peglab Pr	rimus 96 Advanced All 0.2 ml models
Bio-Rad Laboratories	T100	Pro Gen Th	hermal Cycler
Eppendorf	Mastercycler	Scinics Ez	Z-Cycler MP-96
Eppendorf	Mastercycler ep gradient		II 0.2 ml models
Eppendorf	Mastercycler ep realplex*		II 0.2 ml models
Eppendorf	Mastercycler ep realplex* Silver		rktik models
Eppendorf	Mastercycler pro		II 0.2 ml models
Eppendorf	Mastercycler pro S		II 0.2 ml models
Eppendorf	Thermomixer comfort	Xian Tianlong Science Re	eal-time PCR* All 0.2 ml models
MJ Research Inc. MJ Research Inc.	PTC-100 PTC-200 DNA Engine I		
MJ Research Inc.	PTC-200 DNA Engine Thromo4*	***************************************	note that
MJ Research Inc.	PTC-220 DNA Engine Chromo4		its this cycler it is recommended to use frosted
MJ Research Inc.	PTC-221 DNA Engine Disciple	products (e.g. B72910)	instead. Frosted products provide higher S/N
MJ Research Inc.	PTC-225 DNA Engine Disciple	ratio's wereas white prod	ducts provide the highest signal to noise ratio's
MJ Research Inc.	PTC-240 DNA Engine Tetrad 2		
MJ Research Inc.	PTC-240 DNA Engine Tetrad 2		
Stratagene	PTC-240 DNA Engine Tetrad 2 Mx3000P™ 96 x 0.2ml		
Stratagene	Mx3005P™ 96 x 0.2ml	Trademarks ©	
Whatman Biometra	T1 Thermocycler	(istanad) Tandananda se	\\
Whatman Biometra	T3 Thermocycler	(registered) Trademarks <c< td=""><td></td></c<>	
Whatman Biometra	T3000 Thermocycler	ABI Prism 5700, 700, 7000	0. 7700 and 7900 <the corp.="" elmer="" perkin="">.</the>
WhatmanBiometra	TGradient	Abbot, M2000rt < Abbot C	orp. >, Analytik-Jena, FlexCycler <analytik-jena>,</analytik-jena>
Whatman Biometra	TOptical*	Corbett Research, PalmCycl	ler < Corbett Research > , Dupont, BAQ Q7
Whatman Biometra	TPersonal	< Dupont Corp. > Eppendo AN 3000 AN 3000 AN 300	ort, MasterCycler < Eppendort AG>,
Whatman Biometra	TProfessional	Opticon, iCycler iO iCycle	r. iQ5. CFX <bio-rad inc="" laboratories=""></bio-rad>
Whatman Biometra	TRobot	StepOne, Veriti, QuantStud	io <applera corp.="" it's="" or="" subsidiaries="">,</applera>
Whatman Biometra	UNO II	Thermo Hybaid <thermo (<="" td=""><td>0, 7700 and 7900 <the corp.="" elmer="" perkin="">, orp.>, Analytik-Jena, FlexCycler <analytik-jena>, ler<corbett research="">, Dupont, BAQ Q7 rf, MasterCycler <eppendorf ag="">, 15P, Mx4000 <stratagene> rf, GS, CFX <bio-rad inc.="" laboratories,="">, io <applera corp.="" it's="" or="" subsidiaries="">, Corp.></applera></bio-rad></stratagene></eppendorf></corbett></analytik-jena></the></td></thermo>	0, 7700 and 7900 <the corp.="" elmer="" perkin="">, orp.>, Analytik-Jena, FlexCycler <analytik-jena>, ler<corbett research="">, Dupont, BAQ Q7 rf, MasterCycler <eppendorf ag="">, 15P, Mx4000 <stratagene> rf, GS, CFX <bio-rad inc.="" laboratories,="">, io <applera corp.="" it's="" or="" subsidiaries="">, Corp.></applera></bio-rad></stratagene></eppendorf></corbett></analytik-jena></the>
Whatman Biometra	UNO-thermoblock		

Products are designed and manufactured in the Netherlands. SAMPLES on request and/or purchase with money back guarantee* (* if proven to be not working) Contact your local representative. This product will in the near future replace B79201.

All rights reserved. © Copyright 2012 VKC88

Head Quarters: Subsidiary:

(R&D and Manufacturing)

BIOplastics BV BPCTi Inc.

Rötscherweg 61 2933 South Miami Blvd.

Entrance D Suite 121

6374 XW Landgraaf Durham, NC 27703, USA

The Netherlands

Phone: 919 806 8811

Phone: +31 (0)45 533 87 50 Fax: 919 806 2014

Fax: +31 (0)45 533 87 96

Website: www.bioplastics.com E-mail: info@bpcti.com Website: www.bpcti.com

Your lo	cal dist	ributor:
---------	----------	----------