Compose your own (q)PCR plate by clicking the tube-strip into the grid

EU Thin Wall (q)PCR Robust 8-Tube Strip For Diagnostic & Clinical procedures

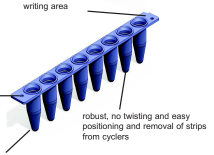
excellent performance and handling

- Perfect fit to nearly ALL PCR & qPCR cyclers
 (see reference next page)
- Fits also ABI 7300 and 7500 Real Time Cyclers
- Designed to perform qPCR and PCR reactions
- Extra robust, no twisting tubes or cycler placing or removal problems

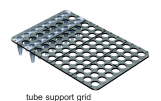
orientation & "click" hole

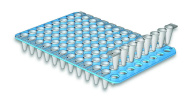
- Low evaporation due to clever design
- Easy labeling and orientation
- Extreme Uniform tube leading to reproducible results
- Can be closed using any of the BIOplastics cap strips
- Can be placed, transported & stored in Tube support grid, station support insert or Work Rack S-96





light frosted surface enables signal enhancement in qPCR





EU 0.2ml Thin-wall 8-tube strip Extra Robust

Can be used in all 0.2 ml block regular cyclers and most Real-Time thermal cyclers (see table next page). Closure can be accomplished with EU optical, flat cap thin-wall 8-cap strips (B79701, B75701, B57801) or with the EU optical, semi-domed 8-cap strips (C79701). For Real time applications B57801 is recommended

<u>Orderno</u>	<u>Description</u>	Package Size
B69901	EU 0.2ml Thin-wall 8-tube strip Extra Robust	Natural, Bag of 120 Strips
B57801	EU Wide Optical 8-Cap Strip, Wide Indented Flat Cap	Natural, Bag of 120 Strips
B57501	EU Optical 8-Cap strip	Natural, Bag of 120 Strips
B69351	EU Pre-Post Tube Support Grid Wide, Natural, Re-useable	Natural, 8 Grids
B69303	EU Pre-Post Tube Support Grid, Blue, Re-useable	Blue, 8 Grids

Price



q)PCR Cycler reference chart for Regular Profile robust 8-tube strip

												_		-			1		
All Cycler brands with height adjustable lids: YES																			
																	1	0000	,
i						T	T							96	3				
		00	30	ا ۾	۾ ا			02	0	9	00	2		riti ™					
		31(31	370	37;	96	270	27;	70	73(75(2	79	Š Š					
pplied Biosystems (non fa	<u> </u>		\checkmark	\checkmark	<u> </u>	1	1		<u>/</u>		\checkmark	\checkmark	<u> </u>	4					
	Cycle	ler	/cler	100	200	221	225	mo-4	ler iC		_	ا ھ			-		N		
	Gene	i Cyc	MyC	PTC	PTC	T C	PTC	Chro	i Cy	<u>10</u>	MyiG	CFX S	S100						
iorad	/	/			//		1	/	/				//	7	The state of the s				
	ycl.	3rad.	dé	yek					1							173 Tax			
	asterC	aster (aster (Real											1				
ppendorf	Z Z	Σ/	2	<u>ө</u>											-	. 0 :	nd .		
	0.	<u>۷</u>	<u>V</u>	<u> </u>				7		_									
	3000	3005						0	$\backslash\!\!\backslash$	8"									
	ž	ž							١		10	W. 300 FF							
tratagene																			
372711 (natural) & B72719) (wh	ite)							snlc			uo,	480*	* Specific				
ow Profile robust strips v	whic	h fi	ts			fast*	fast*		One	One	luos	l uo	Optic	e LC	adaptor required				
						7500	2006	0086	Step	Step	Optio	Optic	Min	Rock					
				>								,			6			5	
								6	9	2		•			MANU				
+					+	0	95	2				OI	-	n	NO	= (
													1	U					2
	pplied Biosystems (non factorial fac	pplied Biosystems (non fast) iorad ppendorf tratagene 872711 (natural) & B72719 (wh	pplied Biosystems (non fast) Wx 3000P Wx 3005P Wx 3005P I Cycler Crad (white)	Mx 3000P Master Cycler My 3100 Mx 3005P Master Grad. 310 Mx 3005F My 3130	ppelied Biosystems (non fast) Wx 3000P Waster Cycl. GeneCycler Mx 3000P Wx 3000P Waster Grad. GeneCycler MyCycler MyCycler	popel de la Biosystems (non fast) Master Grad. Master Grad. Master Grad. Master Grad. Master Grad. Master Grad. MyCycler MyCycl	bplied Biosystems (non fast) Wx 3000p Waster Cycler Wx 3005p Waster Cycler Cycler Wy 3000p Waster ep Wy 3000p Wy 3000p Waster ep Wy 3000p Wy 300p Wy 30p Wy	bplied Biosystems (non fast) Waster Cycler Waster Waster Cycler Waster Wa	bplied Biosystems (non fast) WasterCycler MasterCycler Cycler MasterCycler MasterCycler MasterCycler MasterCycler MasterCycler MasterCycler MasterCycler MasterCycler MyCycler MyCycler	belied Biosystems (non fast) Waster Cycle Wast	popendorf Tratagene PTC 220 PTC 220	## state of the property of th	poper dest strips which fits Masser Cycle Mass	popelicon on II Sanon Deficon Tratagene Process Proce	popular interest in the state of the state o	Specific adaptor required State of the content	10 10 10 10 10 10 10 10	popelied Biosystems (non fast) 10	popelied Biosystems (non fast) Wasser of Discourse and Description Wasser of Discou

Products are designed and manufactured in the Netherlands. All rights reserved. 012009V1

Trademarks; owner: marks- > Applied Biosystems: - ABI Prism - Verity - StepOne - StepOne Plus ; Bio-Rad: - Opticon - iCycler - MyCycler - Chromo-4 - C1000 - S1000 ; Eppendorf: - MasterCycler - RealPlex ep ; Stratagene: - Mx3000P - Mx3005P Your local distributor:

Head Quarters:	Subsidiary:	
(design 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	
E-mail: info@bioplastics.com	Website: www.bpcti.com	