Instrument Compatibility Table

Skirt			skirted		semi-skirted		non- skirted	strips
Number of wells				96	96 96		96	8
High/Low Profile				L	Н	L	Н	Н
	/Short description			7-5201 96 Well	7-5203 96 Well	7-5204 96 Well Roche	7-5199	7-5209 8 Well, Attached Flat Caps
ABI® / LIFE TE	CHNOLOGIES / THERMO FIS			1				
Thermal Cyclers	96 well standard block	Veriti, Proflex, Simpliamp			✓		√	√
		GeneAmp® 2700 / 2720 / 9600 / 9700			✓		✓	✓
	96 well FAST block	GeneAmp® 9800 FAST, Veriti FAST						
	384 well block	GeneAmp® 9700, Veriti, Proflex, Multiblock system						
	96 well standard block	7000, 7300, 7500, 7700, 7900 HT			✓		✓	✓
	20 Holl Stalldard block	QuantStudio™ 3/5/6/7/12K, ViiA7™			✓		✓	✓
202		StepOne						
qPCR Cyclers	96 well FAST block	StepOne Plus™						
	96 Well FAST Dlock	7500 FAST, 7900 HT FAST						
		QuantStudio TM 3/5/6/7/12K, ViiA7 TM						
	384 well block	QuantStudio™ 5/6/7/12K, ViiA7,™ 7900 HT FAST						
0	96 well block	3100, 3130XL, 3500, 3500XL, 3730, 3730XL			✓			
Sequencers	384 well block	3100, 3130XL, 3500, 3500XL, 3730, 3730XL						
AGILENT / STR	RATAGENE							
Thermal Cyclers	96 well block	Surecycler 8800					✓	
	384 well block	SureCycler 8800						
	96 well block	Robocycler Gradient		1			✓	
qPCR Cyclers	96 well block	AriaMx		1				
		Mx3000P [™] Mx3005P [™]			1		✓	
		Mx4000™			✓		1	
ANALYTIK JEN	IA / BIOMETRA							
	Strips only	TRIO, Tpersonal, T3 Thermocycler					*	✓
AGILENT / STRAT Thermal Cyclers QPCR Cyclers ANALYTIK JENA / Thermal Cyclers QPCR Cyclers	96 well block	Flexcycler2, T1 Thermocycler, Tgradient, Tone, Tadvanced, TProfessional (Standard/Basic) Gradient/XL			✓		1	✓
		Trobot 96, SpeedCycler2 (SP, SPR)		✓	✓		✓	✓
	384 well block	Flexcycler2, T1 Thermocycler, Tadvanced, TProfessional, Trobot 96						
	96 well block	qTOWER3/G/touch, Toptical			1		✓	✓
	384 well block	qTOWER ³ 84 / 84G						
BIOER TECHN	OLOGIES							
Thermal Cyclers	Strips only	GeneQ					*	✓
	96 well block	Gene Touch 96			1		✓	✓
	384 well block	Gene Touch 384						
BIO-RAD								
Thermal Cyclers	Strips only	Genecycler					*	✓
	96 well block	C1000 Touch, S1000		✓	1		✓	✓
		iCycler,™ MyCycler™, T100			✓		1	✓
	384 well block	C1000 Touch, S1000						
	96 well block	CFX96 Touch, CFX96 Touch Deep Well, CFX connect		1				
qPCR Cyclers		MyiQ,™ iCycler™ IQ / IQ 4 / IQ 5			1			
0,01013	384 well block	CFX384 Touch		1				

1 Short product code shown only (without details on frame and well color), please refer to the corresponding product page for ordering details of all variations available.

🗸 Recommended option 🗸 Compatible • Should be compatible, please check with your specific instrument/block 🛠 Compatible with PCR Plates Breakable Horizontally or Vertically only

The individual instrument-plate compatibility information is for guidance only. Samples of all plates are available before purchase to ensure compatibility. Please check installed heat block, refer to instruments manual for details or contact our technical support.

² For compatibility information of the PCR Plate for Removable 8 Well Tube Strips please refer to the table entry for the respective PCR Plate for Removable 8 Well Tube Strips frame.

Instrument Compatibility Table

Skirt			skirted		semi-skirted		non- skirted	strips	
Number of wells				96	96	96	96	8	
High/Low Profile				L	Н	L	Н	Н	
	/Short description			7-5201 96 Well	7-5203 96 Well	7-5204 96 Well Roche	7-5199	7-5209 8 Well, Attached Flat Caps	
BIO-RAD MJ R							1/		
Thermal Cyclers	Strips only	Mini Gradient					*	✓	
	96 well block	Personal							
		PTC100 TM / 200 TM / 220 TM / 221 TM / 225 TM / 240 TM		✓	✓		✓	✓	
	384 well block	PTC200™ / 220™ / 221™ / 225™ / 240™							
~DCD	Strips only	MiniOpticon							
qPCR Cyclers	96 well block	Chromo4™		✓	✓		✓	✓	
	ao well block	Opticon2™		✓					
CORBETT RES	EARCH								
Thermal	96 well block	(Qiagen) Palm Cycler			✓		✓	✓	
Cyclers	384 well block	(Qiagen) Palm Cycler 384							
qPCR Cycl.	Strips only	Rotor-Gene series							
EPPENDORF									
Thermal	96 well block	MasterCycler® ep / ep gradient / Pro / Pro S / nexus / nexus gradient / nexus SX1 / nexus GSX1		✓	✓		1	✓	
Cyclers		MasterCycler® nexus X2 / GX2 / GX2e / X2e					✓	✓	
	384 well block	MasterCycler® ep 384 / Pro 384							
qPCR Cycl.	96 well block	Mastercycler™ ep realplex		✓	✓		✓	✓	
SE HEALTHCA	ARE / AMERSHAM								
Sequencers	96 well block	MegaBACE™ 500, MegaBACE™ 1000 mark 2		✓					
bequencers	384 well block	MegaBACE™ 4000							
PEQLAB / VWF	R								
	Strips only	peqSTAR XS, peqSTAR 2X					*	√	
Thermal Cyclers	96 well block	peqSTAR 96X		✓	✓		✓	✓	
	384 well block	peqSTAR 384X							
ROCHE									
	96 well block	LC96, LC480				1			
qPCR Cyclers	384 well block	LC480							
,	Strips only	Nano							
SENSOQUEST									
Thermal Cyclers	96 well block	Labcycler		✓	1		✓	✓	
	384 well block	Labcycler							
ΓAKARA									
Thermal Cycl.	96 well block	Dice touch, Gradient			1		1	√	
TECHNE	•								
Thermal Cyclers	Strips only	3Prime, 3PrimeG, 3PrimeX					*	√	
	96 well block	Prime, PrimeG, Prime Elite, Prime Elite Satellite			1		1	1	
		PCRmax Alpha cycler 1/2/4			1		1	1	
		TC412, TC512, Genius, Genius Quad, Touchgene, Touchgene Gradient, Flexigene		1	1		1	1	
	384 well block	Prime, Prime G, Prime Elite, Prime Elite Satellite						-	
		PCRmax Alpha cycler 1/2/4							
		TC412, TC512, Genius, Genius Quad, Flexigene							
	i i		1			1	1	1 1	

🗸 Recommended option 🗸 Compatible • Should be compatible, please check with your specific instrument/block 🛠 Compatible with PCR Plates Breakable Horizontally or Vertically only

The individual instrument-plate compatibility information is for guidance only. Samples of all plates are available before purchase to ensure compatibility. Please check installed heat block, refer to instruments manual for details or contact our technical support.

¹Short product code shown only (without details on frame and well color), please refer to the corresponding product page for ordering details of all variations available.
²For compatibility information of the PCR Plate for Removable 8 Well Tube Strips please refer to the table entry for the respective PCR Plate for Removable 8 Well Tube Strips frame.