

Passtabelle für Thermocycler, "Real-Time" Thermocycler und Sequencer		Art. Nr. 710888 Art. Nr. 710891, weiß	Art. Nr. 710884 Art. Nr. 710887 weiß	Art. Nr. 710876 Art. Nr. 710874 weiß	Art. Nr. 710881, chimney Top	Art. Nr. 710880, Notches Art. Nr. 710878, Notches weiß	Art. Nr. 710883 Art. Nr. 710893 weiß, raised edge	Art. Nr. 710882 Art. Nr. 710894 weiß	Art. Nr. 710879 Art. Nr. 710895 weiß	Art. Nr. 710875 Art. Nr. 710873 weiß	Art. Nr. 710897 Art. Nr. 710877 weiß	Art. Nr. 710898	Art. Nr. 710872 Art. Nr. 710892, weiß	Art. Nr. 710885 Art. Nr. 710886, weiß
Well-Form / Rand		Semi Sub	Unskirt	Unskirt	Unskirt	Semi	Semi	Semi Sub	Semi	Full	Semi	Full	Full	Full
Standard Well, Gesamt-Well-Höhe ca. 21 mm, max. Kapazität > 350 µl			X		X	X		X	X					
Low-Profile Well, Gesamt-Well-Höhe ca. 16 mm, max. Kapazität ca. 200 µl		X		X			X			X	X	X	50 µl (384)	50 µl (384)
Eckschnitt		A1	A12	H12	H12	A12	A12	A12	A12	A12	H12	H1	A24	A24 P24
Hersteller	Modell													
Applied Biosystems Thermocycler	2700		X		X	X		X	X				X	X
	9600		X		X	X		X	X					
	9700		X		X	X		X	X				X	X
	9800 "Fast"	X												
Applied Biosystems "Real Time" Thermocycler	5700		X			X		X	X					
	PRISM 7000		X			X		X	X					
	7300		X			X	X	X						
	7500		X			X	X	X						
	7500 "Fast"	X												
	7700		X			X		X	X					
	7900HT		X			X	X	X						
	Step One				Xc									
	Step One Plus	X			Xc									
	Veriti		X				X			X				
Veriti Fast	X													
Biometra Thermocycler	Uno		X	X	X	X			X	X				
	Uno II		X	X	X	X			X				X	X
	T1 Thermal Cycler		X	X	X	X			X	X			X	X
	Tgradient		X	X	X	X			X	X				
	Trobot		X	X	X	X			X	X			X	X
Bio-Rad/MJ Research Thermocycler	Gene Cycler		X		X	X		X						
	PTC-100		X	X	X				X	X			X	X
	PTC-200		X	X	X				X	X			X	X
	PTC-225 TETRAD		X	X	X				X	X			X	X
	DYAD/DYAD Disciple		X	X	X				X	X			X	X
	iCYCLER		X		X				X	X				
	MyCycler		X		X				X					
Bio-Rad/MJ Research "Real Time" Thermocycler	OPTICON/OPTICON 2		X	X						X				
	Chrome4			X						X				
	iCYCLER		X		X				X	X				X
	MyiQ		X		X				X	X				
	iQ5		X		X				X	X				
	C-1000			X			X			X				
	F-1000			X			X			X				
CFX96			X			X			X					
Corbett Research Thermocycler	PalmCycler 96		X					X	X					
	PalmCycler 384									X				X
Eppendorf Thermocycler	Mastercycler		X	X	X				X	X				
	Mastercycler Gradient		X		X	X		X						
	Mastercycler ep		X	X	X				X	X				
	Mastercycler M384												X	X
Eppendorf "Real Time" Thermocycler	Mastercycler ep Realplex			X						X				
Erimcom Thermocycler	Power Block I		X	X	X	X	X	X						
	Deltacycler I		X	X	X				X					
	Deltacycler II		X	X	X	X	X	X						
	Single Block		X	X	X				X					
	Twin Block		X	X	X				X					

Passtabelle für Thermocycler, "Real-Time" Thermocycler und Sequencer		Art. Nr. 710888 Art. Nr. 710891, weiß	Art. Nr. 710884 Art. Nr. 710887 weiß	Art. Nr. 710876 Art. Nr. 710874 weiß	Art. Nr. 710881, chimney Top	Art. Nr. 710880, Notches Art. Nr. 710878, Notches weiß	Art. Nr. 710883 Art. Nr. 710893 weiß, raised edge	Art. Nr. 710882 Art. Nr. 710894 weiß	Art. Nr. 710879 Art. Nr. 710895 weiß	Art. Nr. 710875 Art. Nr. 710873 weiß	Art. Nr. 710897 Art. Nr. 710877 weiß	Art. Nr. 710898	Art. Nr. 710872 Art. Nr. 710892, weiß	Art. Nr. 710885 Art. Nr. 710886, weiß
Well-Form / Rand	Semi Sub	Unskirt	Unskirt	Unskirt	Semi	Semi	Semi Sub	Semi	Full	Semi	Full	Full	Full	Full
Standard Well, Gesamt-Well-Höhe ca. 21 mm, max. Kapazität > 350 µl		X		X	X		X	X						
Low-Profile Well, Gesamt-Well-Höhe ca. 16 mm, max. Kapazität ca. 200 µl	X		X			X			X	X	X		50 µl (384)	50 µl (384)
Eckschnitt	A1	A12	H12	H12	A12	A12	A12	A12	A12	A12	H12	H1	A24	A24 P24
Hersteller	Modell													
Esco Thermocycler	Swift													
Flexi Thermocycler	Gene													
	Genius													
G-Storm Thermocycler	GS1													
	GS4													
	GSX													
	GSXs													
MWG Thermocycler	Primus 96													
	Primus 384													
Roche Thermocycler	LightCycler 480													
Stratagene Thermocycler	Robocycler 96													
	Robocycler Gradient													
"Real Time" Thermocycler	Mx4000 und Mx3000													
Takara Thermocycler	TP240													
	TP3000													
Techne Thermocycler	Touchgene													
	Cyclogene													
	Genius													
	Genius Quad													
	Genius (TC412)													
	Flexigene													
	Touchgene X													
	Touchgene Gradient (TC512)													
"Real Time" Thermocycler	Quantica													
Thermo Hybaid Thermocycler	PCR Sprint													
	MBS Satellite (Multiblock System)													
	Px2 and PxE													
	PCR Express and Omni-E													
	Touchdown													
	Omnigene													
Applied Biosystems	PRISM 310													
	PRISM 3100													
	3130(XL)													
	3700													
	PRISM 3730(XL)													
Amersham	MegaBACE 500													
	MegaBACE 1000													
	MegaBACE 4000													
Beckmann	CEQ													
Bio-Rad/MJ Research	BaseStation													
Transgenomic	WAVE System													

c: cuttable, \*: BegaBACE ab dem Jahr 2000

Alle Angaben ohne Gewähr

Eingetragene Marken: Amersham Bioscience: MegaBace. Applied Biosystems: ABI Applied, ABI Prism, Applied Biosystems, GeneAmp, StepOne, Veriti. Biometra biomedizinische Analytik GmbH: Biometra, biometra, Uno, Uno II, T1 Thermocycler, Tgradient, Trobot. Bio-Rad Laboratories, Inc.: BioRad, C-1000, CFX96, Chromo4, Dyad, F-1000, GeneCycler, iCycler, iQ5, MyCycler, MyiQ, Opticon, PTC-100, PTC-200, PTC-225. Corbett Life Science and its subsidiaries: Corbett Research, Palm-Cycler, Eppendorf AG: Eppendorf, Mastercycler. Enicom Corp.: SingleBlock, TwinBlock, DeltaCycler I. Esco Micro Pte. Ltd.: Esco, Swift. Gene Technologies Ltd.: G-Storm. MWG Corp.: Primus. Roche Group: Lightcycler. Stratagene Corp.: MX3000P, MX4000P, Stratagene, RoboCycler. Takara Bio Inc., Japan: TP240, TP3000. Techne Inc., USA; Techne, Ltd. Cambridge: FlexiGene, Quantica, Techne, Touchgene.