

PCR Plates



Thermal Cycler Compatibility

One glance at the table will tell you which BRAND PCR plates are compatible with your thermal cycler. We are continuously updating the table with information from manufacturers and feedback from our customers. Ask for a free sample of our PCR plates to check compatibility with your thermal cycler (www.brand.de), with no obligation.

	non-skirted						semi-skirted						r.s.-s.*		skirted										
	7814 11	7814 12	7814 15	7814 16	7813 66	7813 67	7813 68	7813 69	7813 50	7813 54	7814 00	7813 57	7813 64	7813 71	7813 72	7813 75	7813 76	7813 73	7813 74	7813 77	7813 78	7813 45	7813 47	7813 58	
White color		x		x		x		x		x		x		x		x		x		x					x
Number of wells	24	48	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	96	384	384	384	384	
Standard well	x	x					x	x		x					x										
Low Profile well					x							x	x					x		x					
Cut corner					H12	A12	H12			H12	H12	A12	A12				A1		H1	A24+P24	A24		A24+P24		
Agilent Technologies																									
AriaMx					•															•					
Analytik Jena																									
Flex Cyclers ² 96 Series								•		•						•									
Flex Cyclers ² Twin 48			•																						
Speed Cyclers ² SPR								•		•						•									
qTower 2.0 und 2.2								•		•						•									
APPLIED BIOSYSTEMS®																									
2700/2720	•	•						•		•												•	•	•	
3100	•	•																					•	•	
3130	•	•																					•	•	
3500																							•	•	
3700	•	•																					•	•	
3730/ 3730x	•	•																					•	•	
9600	•	•																					•	•	
9700	•	•																					•	•	
9800 Fast																		•						•	
5700	•	•																							
7000	•	•																							
7300	•	•												•											
7500	•	•																							
7700	•	•																							
7900 HT																									
7500 Fast																									
Quant Studio™ 6																									
Quant Studio™ 96-well																									
Quant Studio™ 96-well fast																									
Step One Plus																									
Veriti 0.2 ml																									
Veriti 0.1 ml																									
ViiA™ 7																									
AMERSHAM® Bioscience																									
MegaBace® 500																									
MegaBace® 1000																									
MegaBace® 4000																									
BECKMAN®																									
CEQ																									
MegaBace® 4000																									
BIOMETRA® Analytik Jena AG																									
Uno	•	•																							
Uno II	•	•																							
T1 Thermal Cycler	•	•																							
Tgradient	•	•																							
Trobot	•	•																							
BIORAD®/MJ RESEARCH®																									
CFX 96 Touch™																									
CFX 96 Connect™																									
CFX Automated System II																									
T100	•	•																							
Genecycler																									
C1000	•	•																							
S100																									
PTC-200 DNA-Engine	•	•																							
PTC-220 DNA-Eng. Dyad	•	•																							
PTC-221 Dyad-Disciple	•	•																							
PTC-225 DNA-Tetrad	•	•																							
PTC-240 DNA-Tetrad 2																									
Base Station																									
iCycler	•	•																							
MyCycler	•	•																							
MyiQ	•	•																							
iQ4																									
iQ5	•	•																							
CFX96																									
Chromo 4																									
Opticon																									
Opticon 2																									
Opticon 4																									
Corbett Research																									
Palm Cycler 96																									
Palm Cycler 384																									
Eppendorf®																									
Mastercycler® Gradient	•	•																							
Mastercycler® Nexus	•	•																							
Mastercycler® ep	•	•																							
Mastercycler®																									
Mastercycler® M384																									
Mastercycler® ep Realplex																									

* r. s.-s. = raised skirt semi-skirted

PCR Plates Thermal Cycler Compatibility

Table with columns for plate types (non-skirted, semi-skirted, r.s.-s.*, skirted) and rows for various PCR plate models and brands. Symbols (●, -, □) indicate compatibility.

* r. s.-s. = raised skirt semi-skirted [●] = compatible [-] = not compatible [□] = no information

Status as of: 0118

For further information of self-adhesive PCR sealing films see www.brand.de or actual General Catalog.

BRAND® as well as the logo design mark depicted here are trademarks of BRAND GMBH + CO KG, Germany.

The following brands and trademarks as referenced in the current table are property of their respective third-party owners as listed below:

Table with 4 columns: Referenced brand/trademark, Owner, Referenced brand/trademark, Owner. Lists various brands like Agilent, Applied Biosystems, Beckman, etc.

