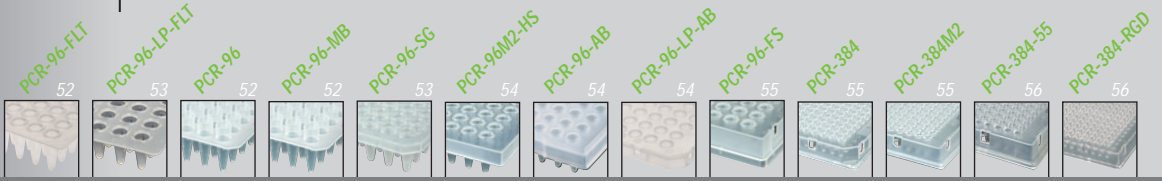


# PCR Plate COMPATIBILITY



Axygen Plate /  
Catalog page >



**Brand** **Model**  
**Real Time PCR Thermal Cyclers**

**Applied Biosystems** 7000  
7300  
7500  
7700  
7900HT  
StepOne

**BioRad** iCycler  
MyiQ  
iQ5

**Eppendorf** MasterCycler ep Realplex

**MJ Research** Opticon  
Opticon 2  
Chromo4

**Stratagene** MX-4000  
MX-3000

**Techne** Quantica

**PCR Thermal Cyclers**

**Applied Biosystems** Veriti  
9600  
9700  
9800 FAST  
2720

**Biotra** Uno  
Uno II  
T1 Thermal Cycler  
Tgradient  
Trobot

**BioRad** iCycler  
MyCycler

**Corbett Research** PalmCycler 96  
PalmCycler 384

**Eppendorf** Mastercycler  
Mastercycler ep  
Mastercycler M384

**Flexi** Gene  
Genius

	PCR-96-FLI	PCR-96-LP-FLI	PCR-96	PCR-96-IMB	PCR-96-SG	PCR-96M2-HS	PCR-96-AB	PCR-96-LP-AB	PCR-96-FS	PCR-384	PCR-384M2	PCR-384-55	PCR-384-RGD
Applied Biosystems 7000													
Applied Biosystems 7300													
Applied Biosystems 7500								*					
Applied Biosystems 7700													
Applied Biosystems 7900HT								*					
Applied Biosystems StepOne													
BioRad iCycler													
BioRad MyiQ													
BioRad iQ5													
Eppendorf MasterCycler ep Realplex													
MJ Research Opticon													
MJ Research Opticon 2													
MJ Research Chromo4													
Stratagene MX-4000													
Stratagene MX-3000													
Techne Quantica													
Applied Biosystems Veriti								*					
Applied Biosystems 9600													
Applied Biosystems 9700													
Applied Biosystems 9800 FAST													
Applied Biosystems 2720													
Biotra Uno													
Biotra Uno II													
Biotra T1 Thermal Cycler													
Biotra Tgradient													
Biotra Trobot													
BioRad iCycler													
BioRad MyCycler													
Corbett Research PalmCycler 96													
Corbett Research PalmCycler 384													
Eppendorf Mastercycler													
Eppendorf Mastercycler ep													
Eppendorf Mastercycler M384													
Flexi Gene													
Flexi Genius													

\* compatible with ABI Fast PCR only

