

# PCR板

## PCR仪的兼容性

下表显示了哪种BRAND的PCR产品兼容您的PCR仪。我们会根据生产商以及客户的反馈不断更新此表。您可以申请我们免费的PCR板试用装来确认其与您的PCR仪的兼容性。

	半裙边			全裙边							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
<b>白井</b>		x							x		x
<b>镜框颜色</b>	透明	蓝	透明	磨砂	金子	红	绿	蓝	白	磨砂	磨砂
<b>孔数</b>	96	96	96	96	96	96	96	96	96	384	384
<b>标准容量</b>	x	x									
<b>低容</b>		x	x	x	x	x	x	x	x	x	x
<b>切角位置</b>	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24 + P24
<b>Agilent Technologies</b>				●	●	●	●	●	●		
AriaMx											
<b>Analytik Jena</b>				●	●	●	●	●	●		
Flex Cycler <sup>2</sup> 96 Series											
Flex Cycler <sup>2</sup> Twin 48											
Flex Cycler 384 Series										●	
Speed Cycler <sup>2</sup> SPR				●	●	●	●	●	●		
qTower 2.0 und 2.2											
qTower <sup>3</sup> /qTower <sup>3</sup> touch	●	●									
qTower <sup>3</sup> 84										●	
<b>APPLIED BIOSYSTEMS®</b>											
2700/2720	●	●									
3100	●	●								●	
3130	●	●								●	
3500	●	●								●	
3700											
3730/ 3730xl	●	●								●	
9600	●	●									
9700	●	●								●	
9800 Fast											
5700											
7000	●	●									
7300	●	●									
7500	●	●									
7700	●	●									
7900 HT	●	●								●	
7500 Fast											
Proflex	●	●								●	
Quant Studio™ 6 384-well											
Quant Studio™ 96-well	●	●								●	
Quant Studio™ 96-well fast											
Simpliamp	●	●									
Step One Plus											
Veriti 0.2 ml	●	●									
Veriti 0.1 ml										●	
ViiA™ 7										●	
<b>AMERSHAM® Bioscience</b>											
MegaBace® 500				●	●	●	●	●	●		
MegaBace® 1000				●	●	●	●	●	●		
MegaBace® 4000											
<b>BECKMAN®</b>											
CEQ											

● = 兼容

- = 不兼容

□ = 无信息

	半裙边			全裙边							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
白井		x							x		x
镜框颜色	透明	蓝	透明	磨砂	金子	红	绿	蓝	白	磨砂	磨砂
孔数	96	96	96	96	96	96	96	96	96	384	384
标准容量	x	x									
低容			x	x	x	x	x	x	x	x	x
切角位置	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24 + P24
<b>BIOMETRA® Analytik Jena AG</b>											
Uno											
Uno II											
Topical	●	●									
T1 Thermal Cycler	●	●		●	●	●	●	●	●		
Tgradient	●	●		●	●	●	●	●	●		
Tprofessional	●	●		●	●	●	●	●	●		
Trobot	●	●									
TOne 96/96 G	●	●		●	●	●	●	●	●		
Tadvanced 96/96 G	●	●		●	●	●	●	●	●		
Tadvanced 96 S/96 SG	●	●		●	●	●	●	●	●		
Tadvanced 384/384 G											
Tadvanced Twin 48											
TRIO 48/ 48 G											
SpeedCycler2 (SP,SPR)	●	●									
<b>BIORAD®/MJ RESEARCH®</b>											
CFX 96 Touch™				●	●	●	●	●	●		
CFX 96 Connect™				●	●	●	●	●	●		
CFX Automated System II											
T100	●	●									
Genecycler											
C1000/ C1000 touch	●	●		●	●	●	●	●	●		
S1000	●	●		●	●	●	●	●	●		
PTC 100	●	●		●	●	●	●	●	●		
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	●	●									
CFX384 Touch									●		
CFX96				●	●	●	●	●	●		
Chromo 4	●	●		●	●	●	●	●	●		
Opticon											
Opticon 2				●	●	●	●	●	●		
Opticon 4											
<b>Corbett Research</b>											
Palm Cycler 96	●	●									
Palm Cycler 384										●	
<b>Eppendorf®</b>											
Mastercycler® Gradient	●	●		●	●	●	●	●	●		
Mastercycler® Nexus	●	●		●	●	●	●	●	●		
Mastercycler® ep	●	●		●	●	●	●	●	●		
Mastercycler®											
Mastercycler® M384											
Mastercycler pro 384										●	
Mastercycler® ep Realplex	●	●		●	●	●	●	●	●		

● = 兼容

- = 不兼容

□ = 无信息

	半裙边			全裙边							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
<b>白井</b>		x							x		x
<b>镜框颜色</b>	透明	蓝	透明	磨砂	金子	红	绿	蓝	白	磨砂	磨砂
<b>孔数</b>	96	96	96	96	96	96	96	96	96	384	384
<b>标准容量</b>	x	x									
<b>低容</b>			x	x	x	x	x	x	x	x	x
<b>切角位置</b>	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24 + P24
<b>Ericomp</b>											
Single Block											
Twin Block											
Power Block											
Delta Cycler											
<b>Esco</b>											
Swift											
<b>Flexi</b>											
Gene											
Genius											
<b>G-Storm</b>											
GS1 / GS4 / GSX											
<b>Labnet</b>											
MultiGene™ OptiMax											
<b>MWG®</b>											
Primus 96											
Primus 384											
The Q LifeCycler											
<b>PCRmax</b>											
Alpha Cycler 1											
Alpha Cycler 2											
Alpha Cycler 4											
<b>PEQLAB®</b>											
PeqStar 96	●	●		●	●	●	●	●	●		
peqSar 96X Universal	●	●		●	●	●	●	●	●		
peqSar 96X Univ. Gradient	●	●		●	●	●	●	●	●		
peqStar 96X HPL	●	●		●	●	●	●	●	●		
peqStar 96X HPLGradient	●	●		●	●	●	●	●	●		
peqStar 384X HPL										●	
<b>Roche®</b>											
LightCycler® 480			●								●
LightCycler® 96			●								
<b>Sensoquest®</b>											
Labcyler 96 well	●	●		●	●	●	●	●	●		
Labcyler 384 well										●	
<b>STRATAGENE®</b>											
Robocycler											
Robocycler Gradient				●	●	●	●	●	●		
SureCycler 8800											
Mx 3000											
Mx 3000 P	●	●									
Mx 3005 P	●	●									
Mx 4000	●	●									
<b>TaKaRa®</b>											
TP2400	●	●									
TP3000	●	●									
<b>TECHNE®</b>											
TC-412	●	●		●	●	●	●	●	●		
Flexigene	●	●		●	●	●	●	●	●		
Genius	●	●		●	●	●	●	●	●		
Genius Quad	●	●		●	●	●	●	●	●		
PCRmax Alpha cycler 1/2/4	●	●									
TC-512	●	●		●	●	●	●	●	●		
Touchgene Gradient	●	●		●	●	●	●	●	●		
Touchgene X	●	●		●	●	●	●	●	●		

● = 兼容

- = 不兼容

□ = 无信息

	半裙边			全裙边							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
白井		x							x		x
镜框颜色	透明	蓝	透明	磨砂	金子	红	绿	蓝	白	磨砂	磨砂
孔数	96	96	96	96	96	96	96	96	96	384	384
标准容量	x	x									
低容			x	x	x	x	x	x	x	x	x
切角位置	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24 + P24
<b>TECHNE®</b>											
Prime	●	●							●		
Prime Elite	●	●							●		
Prime Elite Satellite	●	●							●		
PrimeG	●	●							●		
TC-3000X											
Quantica				●	●	●	●	●	●		
CycloGene											
<b>Thermo Hybrid</b>											
Multi Block System											
Omnigene											
Omn-E											
PCR-Express											
PCR-Sprint											
pxe											
px2											
Touchdown											
<b>TRANSGENOMIC®</b>											
Wave System											
<b>VWR</b>											
XT <sup>96</sup>											
UNO <sup>96</sup>											
UNO <sup>96</sup> Gradient											
UNO <sup>96</sup> HPL											
UNO <sup>384</sup> HPL											

● = 兼容

- = 不兼容

□ = 无信息

0223 更新

BRAND® 以及这里描绘的标识设计，都是 BRAND GMBH + CO KG, 德国的商标。  
以下显示的品牌或商标是其相应拥有者的财产：

引用品牌/商标列表	持有者	引用品牌/商标列表	持有者
Agilent*	Agilent Technologies, Inc., 美国	MegaBace*	GE Healthcare Bio-Sciences AB, 英国
AMERSHAM*	GE HEALTHCARE LIMITED, 英国	MJ RESEARCH*	BIO-RAD LABORATORIES, INC., 美国
APPLIED BIOSYSTEMS*	Applied Biosystems LLC, 美国	MWG*	MWG BIOTECH AG, 德国
AriaMx*	Agilent Technologies, Inc., 美国	PEQLAB*	PEQLAB Biotechnologie GmbH, 德国
BECKMAN*	Beckman Coulter, Inc., 美国	Roche*	F. Hoffmann-La Roche AG, 瑞士
BIOMETRA*	Biometra Biomedizinische Analytik GmbH, 德国	STRATAGENE*	Agilent Technologies, Inc., 美国
BIORAD*	BIO-RAD LABORATORIES GMBH, 德国	Sensoquest®	SensoQuest GmbH, 德国
Eppendorf*	Eppendorf AG, 德国	Takara®	TAKARA SHUZO CO., LTD., 日本
LightCycler*	Roche Diagnostics GmbH, 德国	TECHNE*	TECHNE INCORPORATED, 美国
Mastecycler*	Eppendorf AG, 德国	TRANSGENOMIC*	Transgenomic, Inc., 美国

BRAND GMBH + CO KG

P.O. Box 1155 | 97861 Wertheim | Germany  
T +49 9342 808 0 | F +49 9342 808 98000 | info@brand.de | www.brand.de

BRAND. For lab. For life.®

