

Placas PCR

Compatibilidad con termocicladores

Mirando la tabla podrá determinar que placas PCR BRAND son compatibles con su termociclador. Mediante las informaciones recibidas de los fabricantes de equipos y de nuestros clientes actualizamos las tablas continuamente. Para asegurar la compatibilidad de su equipo, solicite muestras gratis de nuestras placas PCR sin compromiso (www.brand.de).

	medio borde			borde entero							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
Pozos blancos			x						x		x
Color del marco	transp.	azul	transp.	esmerilado	color oro	rojo	verde	azul	blanco	esmerilado	esmerilado
Cantidad de pocillos	96	96	96	96	96	96	96	96	96	384	384
Pocillo estándar	x	x									
Pocillo Low Profile			x	x	x	x	x	x	x	x	x
Cut corner*	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24+P24
Agilent Technologies											
AriaMx				●	●	●	●	●	●		
Analytik Jena											
Flex Cycler ² 96 Series				●	●	●	●	●	●		
Flex Cycler ² Twin 48											
Flex Cycler 384 Series										●	
Speed Cycler ² SPR				●	●	●	●	●	●		
qTower 2.0 und 2.2											
qTower ² /qTower ³ touch	●	●									
qTower ³ 84										●	
APPLIED BIOSYSTEMS®											
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										●	
AMERSHAM® Bioscience											
MegaBace® 500				●	●	●	●	●	●		
MegaBace® 1000				●	●	●	●	●	●		
MegaBace® 4000											
BECKMAN®											
CEQ											

* cut corner: esquina cortada

● = apto

— = no apto

□ = aún sin info

continuación

	medio borde			borde entero							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
Pozos blancos			x						x		x
Color del marco	transp.	azul	transp.	esmerilado	color oro	rojo	verde	azul	blanco	esmerilado	esmerilado
Cantidad de pocillos	96	96	96	96	96	96	96	96	96	384	384
Pocillo estándar	x	x									
Pocillo Low Profile			x	x	x	x	x	x	x	x	x
Cut corner*	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24+P24
BIOMETRA® Analytik Jena AG											
Uno											
Uno II											
Toptical	●	●									
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)	●	●									
BIORAD®/MJ RESEARCH®											
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											
Corbett Research											
Palm Cycler 96	●	●									
Palm Cycler 384										●	
Eppendorf®											
Mastercycler® Gradient	●	●		●	●	●	●	●	●		
Mastercycler® Nexus	●	●		●	●	●	●	●	●		
Mastercycler® ep	●	●		●	●	●	●	●	●		
Mastercycler®											
Mastercycler® M384											
Mastercycler pro 384										●	
Mastercycler® ep Realplex	●	●		●	●	●	●	●	●		

* cut corner: esquina cortada

● = apto

— = no apto

□ = aún sin info

continuación

	medio borde			borde entero							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
Pozos blancos			x						x		x
Color del marco	transp.	azul	transp.	esmerilado	color oro	rojo	verde	azul	blanco	esmerilado	esmerilado
Cantidad de pocillos	96	96	96	96	96	96	96	96	96	384	384
Pocillo estándar	x	x									
Pocillo Low Profile			x	x	x	x	x	x	x	x	x
Cut corner*	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24+P24
Ericomp											
Single Block											
Twin Block											
Power Block											
Delta Cyclor											
Esco											
Swift											
Flexi											
Gene											
Genius											
G-Storm											
GS1/ GS4/ GSX											
Labnet											
MultiGene™ OptiMax											
MWG®											
Primus 96											
Primus 384											
The Q LifeCycler											
PCRmax											
Alpha Cyclor 1											
Alpha Cyclor 2											
Alpha Cyclor 4											
PEQLAB®											
peqStar 96	●	●		●	●	●	●	●	●		
peqSar 96X Universal	●	●		●	●	●	●	●	●		
peqSar 96X Univ. Gradient	●	●		●	●	●	●	●	●		
peqStar 96X HPL	●	●		●	●	●	●	●	●		
peqStar 96X HPLGradient	●	●		●	●	●	●	●	●		
peqStar 384X HPL										●	
Roche®											
LightCycler® 480			●								●
LightCycler® 96			●								
Sensoquest®											
Labcyclor 96 well	●	●		●	●	●	●	●	●		
Labcyclor 384 well										●	
STRATAGENE®											
Robocyclor											
Robocyclor Gradient				●	●	●	●	●	●		
SureCyclor 8800										●	
Mx 3000											
Mx 3000 P	●	●									
Mx 3005 P	●	●									
Mx 4000	●	●									
TaKaRa®											
TP2400	●	●									
TP3000	●	●									
TECHNE®											
TC-412	●	●		●	●	●	●	●	●	●	
Flexigene	●	●		●	●	●	●	●	●	●	
Genius	●	●		●	●	●	●	●	●	●	
Genius Quad	●	●		●	●	●	●	●	●	●	
PCRmax Alpha cyclor 1/2/4	●	●								●	
TC-512	●	●		●	●	●	●	●	●	●	
Touchgene Gradient	●	●		●	●	●	●	●	●	●	
Touchgene X	●	●		●	●	●	●	●	●	●	

* cut corner: esquina cortada

● = apto

— = no apto

□ = aún sin info

continuación

	medio borde			borde entero							
	781547	781548	781549	781541	781542	781543	781544	781545	781546	781538	781539
Pozos blancos			x						x		x
Color del marco	transp.	azul	transp.	esmerilado	color oro	rojo	verde	azul	blanco	esmerilado	esmerilado
Cantidad de pocillos	96	96	96	96	96	96	96	96	96	384	384
Pocillo estándar	x	x									
Pocillo Low Profile			x	x	x	x	x	x	x	x	x
Cut corner*	A12	A12	H12	H1	H1	H1	H1	H1	H1	A24	A24+P24
TECHNE®											
Prime	●	●								●	
Prime Elite	●	●								●	
Prime Elite Satellite	●	●								●	
PrimeG	●	●								●	
TC-3000X											
Quantica				●	●	●	●	●	●		
Cyclogene											
Thermo Hybaid											
Multi Block System											
Omnigene											
Omn-E											
PCR-Express											
PCR-Sprint											
pxe											
px2											
Touchdown											
TRANSGENOMIC®											
Wave System											
VWR											
XT ⁹⁶											
UNO ⁹⁶											
UNO ⁹⁶ Gradient											
UNO ⁹⁶ HPL											
UN ⁹⁶ HPL Gradient											
UNO ³⁸⁴ HPL											

* cut corner: esquina cortada

● = apto

— = no apto

□ = aún sin info

Edición: 0223

BRAND® así como el símbolo ilustrado como el logo de palabra e imagen BRAND® son marcas de la empresa BRAND GMBH + CO KG, Alemania.

Las marcas ajenas mencionadas en esta tabla se incluyen solo como referencia y pertenecen a los propietarios indicados a continuación:

Otras marcas mencionadas Propietario

Agilent® Agilent Technologies, Inc., EE.UU.
 AMERSHAM® GE HEALTHCARE LIMITED, Gran Bretaña
 APPLIED BIOSYSTEMS® Applied Biosystems LLC, EE.UU.
 AriaMx® Agilent Technologies, Inc., EE.UU.
 BECKMAN® Beckman Coulter, Inc., EE.UU.
 BIOMETRA® Biometra Biomedizinische Analytik GmbH, Alemania
 BIORAD® BIO-RAD LABORATORIES GMBH, Alemania
 Eppendorf® Eppendorf AG, Alemania
 LightCycler® Roche Diagnostics GmbH, Alemania
 Mastercycler® Eppendorf AG, Alemania

Otras marcas mencionadas Propietario

MegaBace® GE Healthcare Bio-Sciences AB, Gran Bretaña
 MJ RESEARCH® BIO-RAD LABORATORIES, INC., EE.UU.
 MWG® MWG BIOTECH AG, Alemania
 PEQLAB® PEQLAB Biotechnologie GmbH, Alemania
 Roche® F. Hoffmann-La Roche AG, Suiza
 STRATAGENE® Agilent Technologies, Inc., EE.UU.
 Sensoquest® SensoQuest GmbH, Alemania
 TaKaRa® TAKARA SHUZO CO., LTD., Japón
 TECHNE® TECHNE INCORPORATED, EE.UU.
 TRANSGENOMIC® Transgenomic, Inc., EE.UU.

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.®

