## ARE YOU PAYING TOO MUCH FOR PCR PLATES?

## ARE YOU PAYING TOO MUCH FOR PCR PLATES?



### 384 well skirted

- Recommended for high throughput PCR applications and robotic plate handling
- 8 holes in skirt aid in inserting/ removing plate in thermal cyclers
- Cut-away corner for precise orientation

384w Skirted Rigid PCR Plate CAT# MAP384RIGID

50 units - Clear

PCR	QPCR
ABI – Verite 384-well Block, GeneAmp® 9700	ABI - 7900HT
Biometra – T1 ThermoCycler	
Eppendorf – M384	
MJ Research – PTC-200 DNA Engine™, PTC-220/221 DNA Dyad™, PTC-225 DNA Tetrad™	

### COLOR PLATES & BARCODING AVAILABLE

ask about our low cost plate seals

To indicate COLOR, add first letter of color after the CAT#. ie. MAP100P is for a purple plate (For black, use K) BARCODING available, upon request, for an additional \$10.

CAT# MAP100	96w Semi-Skirted Detection Plate	25 units
-------------	----------------------------------	----------

Available colors: Red, Yellow, Green, Blue, Purple

CAT# MAP384 384w Skirted Rigid Plate 50 units

Available colors: Red, Yellow, Green, Blue, Purple, Black\*

CAT# MAP900 96w Semi-Skirted Standard Plate 25 units

Available colors: Clear only

CAT# MAP950 96w Semi-Skirted Low Profile Plate 25 units

Available colors: Red, Yellow, Green, Blue

CAT# MAP970 96w Non-Skirted Low Profile Plate 25 units

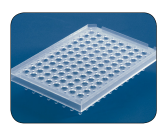
Available colors: Red, Yellow, Green, Blue

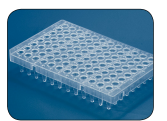
\*NOTE: Black plate cannot be barcoded

GeneAmp® is a registered trademark Applied Biosystems. StepOne Plus $^{\bowtie}$  is a trademark of Applied Biosystems. iCycler $^{\bowtie}$ , MyCycler $^{\bowtie}$ ,  $iQ^{\bowtie}4$ ,  $iQ^{\bowtie}5$ , MyiQ $^{\bowtie}$  are trademarks of Bio-Rad Laboratories. MasterCycler $^{\bowtie}$  is a registered trademark of Eppendorf. PTC-200 DNA Engine $^{\bowtie}$ , PTC-220/221 DNA Dyad $^{\bowtie}$ , PTC-225 DNA Tetrad $^{\bowtie}$ , PTC-100 $^{\bowtie}$ , Opticon $^{\bowtie}$ , Opticon  $^{\bowtie}$  and Chromo4 $^{\bowtie}$  are trademarks of MJ Research. Mx4000 $^{\bowtie}$  and Mx3000P $^{\bowtie}$  are registered trademarks of Stratagene. Mx3005P $^{\bowtie}$  is a trademark of Stratagene.



We offer a variety of PCR plates that are compatible with Applied Biosystems, Biometra, Bio-Rad, Eppendorf, MJ Research and Stratagene cyclers.













# ARE YOU PAYING TOO MUCH STANDARD PCR PLATES?



#### 96 well semi-skirted

• Cut-away corner for precise orientation

96w Semi-Skirted Detection Plate CAT# MAP100C

25 units - Clear

PCR	QPCR
<b>ABI</b> – Verite 0.2ml 96-well Block, GeneAmp® 2700/2720, 9600 & 9700	<b>ABI</b> – 7000, 7300, 7500, 7700, 7900 & 7900HT
Biometra – T1 ThermoCycler, TGradient	Eppendorf – Mastercycler®, EP Realplex
Eppendorf – MasterCycler EP Gradient	Stratagene – Mx4000®



#### 96 well semi-skirted

- Patented segmented design allows plate to be cut into 24 & 48 well sections
- Cut-away corner for precise orientation

## 96w Semi-Skirted PCR Plate CAT# MAP900C

25 units - Clear

PCR	QPCR
ABI – GeneAmp® 2700/2720, 9600 & 9700	ABI – StepOne Plus™
<b>Biometra</b> – Uno, Uno II, T1 ThermoCycler, TGradient, TRobot	<b>Bio-Rad</b> – <i>iCycler</i> <sup>™</sup> , <i>iQ</i> <sup>™</sup> 4, <i>iQ</i> <sup>™</sup> 5, <i>MyiQ</i> <sup>™</sup>
Bio-Rad – iCycler™, MyCycler™	Eppendorf – Mastercycler®, EP Realplex
<b>Eppendorf</b> – MasterCycler® Gradient, MasterCycler EP Gradient	Stratagene – <i>Mx4000®</i> , <i>Mx3000P®</i> , <i>Mx3005P</i> ™
MJ Research – PTC-200 DNA Engine™, PTC-220/221 DNA Dyad™, PTC-225 DNA Tetrad™, PTC-100™ w/96-well Block	

# ARE YOU PAYING TOO MUCH LOW PROFILE PCR PLATES?



### 96 well skirted, low profile

- 0.2ml max well volume (when sealed)
- Cut-away corner for precise orientation

## 96w Skirted Low Profile Plate CAT# MAP950C

25 units - Clear

PCR	QPCR
<b>Biometra</b> – Uno, T1 ThermoCycler, TGradient, TRobot	Eppendorf – Mastercycler®, EP Realplex
Eppendorf – MasterCycler® Gradient, MasterCycler EP Gradient	MJ Research – Opticon™, Opticon 2™, Chromo4™
MJ Research – PTC-200 DNA Engine™, PTC-220/221 DNA Dyad™, PTC-225 DNA Tetrad™, PTC-100™ w/96-well Block	



### 96 well non-skirted, low profile

- 0.2ml max well volume (when sealed)
- Cut-away corner for precise orientation

### 96w Non-Skirted Low Profile Plate CAT# MAP970C

25 units - Clear

PCR	QPCR
Biometra – Uno, Uno II, T1 ThermoCycler, TGradient, TRobot	Eppendorf – Mastercycler®, EP Realplex
Eppendorf – MasterCycler® Gradient, MasterCycler EP Gradient	MJ Research – Opticon™, Opticon 2™, Chromo4™
MJ Research – PTC-200 DNA Engine™, PTC-220/221 DNA Dyad™, PTC-225 DNA Tetrad™, PTC-100™ w/96-well Block	