

# qPCR 96 & PCR 384 WELL PLATES COMPATIBILITY CHART (INCLUDING SEALING MEMBRANE)

	*Tray/Retainer No.	MB-Q96	MB-Q96-S	MB-Q96-LN	MB-Q96-LP	MB-Q96-LBR	MB-Q96-LBR-W	MB-384	MB-384-W	MB-QSM	MB-BQSM
<b>ABI</b>											
7000	4350105	●								●	
7300/7500	4367032	●								●	
7500 Fast 96-Wells Block (0.1mL model)					●					●	
7900HT Fast 96-Wells Block (0.1mL model)					●					●	
7900HT 96-Wells Block (0.2mL model)		●	●							●	
7900HT 384-Wells Block								●		●	
Step One Plus					●					●	
ViiA7 Fast 96-Wells Block (0.1mL model)					●					●	
ViiA7 96-Wells Block (0.2mL model)	4459845	●	●							●	
ViiA7 384-Wells Block								●		●	
QuantStudio Fast 96-Wells Block (0.1mL model) (QuantStudio3/5/6/6 Pro/ 7/7 Pro/12K)					●					●	
QuantStudio 96-Wells Block (0.2mL model) (QuantStudio1/3/5/6/6 Pro/ 7/7 Pro/12K)		●	●							●	
QuantStudio 384-wells Block (QuantStudio5/6/6 Pro/ 7/7 Pro/12K)								●		●	
3130,3130xl 96-Wells Block (0.1mL model)	Retainer(4367471) Septa(4315933)				●						
3130,3130xl 96-Wells Block (0.2mL model)	Retainer(4317241) Septa(4315933)	●	●								
3130,3130xl 384-wells Block	Retainer(4317240) Septa(4315934)							●			
3730,3730xl 96-Wells Block (0.1mL model)	Retainer(4367474) Septa(4315933)				●						
3730,3730xl 96-Wells Block (0.2mL model)	Retainer(4334865) Septa(4315933)	●	●								
3730,3730xl 384-wells Block	Retainer(4334865) Septa(4315934)							●			
3500,3500xl 96-Wells Block (0.1mL model)	Retainer(4409530) Septa(4412614)				●						
3500,3500xl 96-Wells Block (0.2mL model)	Retainer(4410228) Septa(4412614)	●	●								
3500,3500xl 384-wells Block	Retainer(4410235) Septa(4412520)							●			
SeqStudio Genetic Analyzer	Septa(A36541)	●	●								

\*When using a 96- or 384-well plate on a qPCR machine, please use the correct retainer/tray model.

# qPCR 96 & PCR 384 WELL PLATES COMPATIBILITY CHART (INCLUDING SEALING MEMBRANE)

	Tray/Retainer No.	MB-Q96	MB-Q96-S	MB-Q96-LN	MB-Q96-LP	MB-Q96-LBR	MB-Q96-LBR-W	MB-384	MB-384-W	MB-QSM	MB-BQSM
<b>Roche</b>											
LightCycler 480 I & 480 II 96-Wells Block							•			•	
LightCycler 480 I & 480 II 384-Wells Block									•	•	
LightCycler 96							•			•	
<b>Bio-Rad</b>											
CFX 96 & CFX 96 Connect				•		•	•				•
CFX 384 Connect								•	•		•
CFX Opus 96				•		•	•				•
CFX Opus 384								•	•		•
<b>Analytik Jena</b>											
qTOWER <sup>3</sup> G & qTOWER <sup>3</sup> G touch							•			•	
qTOWER <sup>3</sup> 84									•	•	
<b>Qiagen</b>											
Qiagen_QIAquant							•			•	
Qiagen_QIAquant 384-Wells Block									•	•	
<b>Agilent-Stratagene</b>											
AriaMx						•				•	
Mx3005PM, Mx3000P			•							•	

