

qPCR 8-STRIP and 4-STRIP TUBES COMPATIBILITY CHART

	*Tray/Retainer No.	MB-Q100	MB-Q100C	MB-Q100W	MB-Q200	MB-Q200W	MB-QR4
ABI							
7000	4350105				•		
7300/7500	4367033				•		
7500 Fast 96-Wells Block (0.1mL model)	A29252	•					
Step One	4375282	•					
Step One Plus	4379983	•					
ViiA7 Fast 96-Wells Block (0.1mL model)	4379983	•					
ViiA7 96-Wells Block (0.2mL model)	4381850				•		
QuantStudio Fast 96-Wells Block (0.1mL model) (QuantStudio3/5/6/6 Pro/7/7 Pro/12K)	4379983	•					
QuantStudio 96-Wells Block (0.2mL model) (QuantStudio1/3/5/6/6 Pro/7/7 Pro/12K)	4381850				•		
3500,3500xL 96-Wells Block (0.1mL model)	Retainer(4410232) Septa(4410701)	•					
3500,3500xL 96-Wells Block (0.2mL model)	Retainer(4410230) Septa(4410701)				•		
SeqStudio Genetic Analyzer	Retainer(403081) Septa(A36543)				•		
Roche							
LightCycler 480I & 480II 96-Wells Block	Adapter(06612598001)			•			
LightCycler 96				•			
LightCycler Nano			•				
Bio-Rad							
CFX96 & CFX96 Connect		•		•			
CFX Opus 96		•		•			
Analytik Jena							
qTOWER ³ G & qTOWER ³ G touch				•		•	
Qiagen							
Rotor Gene Q							•
Qiagen_QIAquant				•		•	
Agilent-Stratagene							
AriaMx		•					
Mx3005PM, Mx3000P					•		

*When using 8- or 4-strip tubes on a qPCR machine, please use the correct retainer/tray model.

*When using 8 strip tubes on a ABI qPCR machine, please use the correct retainer/tray, load at least two 8-strip tubes per time and put them in adjacent columns of A3-A10 and H3 -H10 to prevent deformation.