

## qPCR 8-STRIP COMPATIBILITY CHART

	MB-Q100	MB-Q100W	MB-Q100C	MB-Q200	MB-Q200W	Note/Holder NO.
Standard Well (0.2 ml, height 21mm.)				●	●	
Low Profile Well (0.1 ml, height 16mm.)	●	●	●			
Applied Biosystems (Life Technology)						
7000				●	●	
7300				●	●	4367033
7500				●	●	4367033
7500Fast	●	●	●			4403809
StepOne	●	●	●			4375282
StepOne Plus	●	●	●			4379983
ViiA7 Fast Model (0.1 ml)	●	●	●			4379983
ViiA7 (0.2 ml)				●	●	4381850
QuantStudio Fast Model (0.1 ml)	●	●	●			4379983
QuantStudio (0.2 ml)				●	●	4381850
QuantStudio 3/5 Fast (0.1 ml)	●	●	●			4379983
QuantStudio 3/5 (0.2 ml)				●	●	4381850
3500(xL)(0.1 ml Fast 96 Well)	●	●	●			4410232 (Retainer) 4410701 (Septa)
3500(xL)(0.2 ml Standard 96 Well)				●	●	4410230 (Retainer) 4410701 (Septa)
Roche						
LightCycler 96	●	●	●			
LightCycler Nano			●			Bottom Detection
Bio-Rad						
iCycler iQ				●	●	
iQ5				●	●	
MyiQ				●	●	
Chromo4				●	●	
Opticon I & II	●	●	●			
mini Opticon	●	●	●			
CFX96	●	●	●			
Stratagene/IT-IS/Open qPCR/Eppendorf/Thermo/Biometa						
Mx4000/3000P/3005P				●	●	
AriaMx	●	●	●			
Mygo Pro			●			Bottom Detection
Open QPCR			●			Bottom Detection
MasterCycle ep Realplex				●	●	
PikoReal 24 Real-Time PCR	●	●	●			
Optical Thermocycler				●	●	