



PCR PLATE COMPATIBILITY CHART

CAPP Description	Expell PCR 96-well plate, 0.2 mL, non-skirted, frosted	Expell PCR 96-well plate, 0.2 mL, semi-skirted, frosted	Expell PCR 96-well plate, 0.2 mL, sub semi-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, non-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, semi-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, semi-skirted, white	Expell PCR 96-well plate, 0.1 mL, sub semi-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, fully skirted, frosted	Expell PCR 384-well plate, 40 µL, fully skirted, frosted	Expell PCR 384-well plate, 40 µL, fully skirted, white
CAPP Cat. No.	5100419C	5100421C	5100420C	5100613C	5100618C	5100617C	5100619C	5100616C	5100713C	5100714C
Standard Well (0.2 mL height: 20.58 mm)	■	■	■							
Low Profile Well (0.1 mL height: 15.5 mm)				■	■	■	■	■		
Device	Note/ Holder No.									
Applied Biosystems										
7000		■	■							
7300	4367032	■	■							
7500	4367032	■	■							
7900HT Fast (with tray) (0.1mL type)				■			■	■		
7900HT Fast (with tray) (0.2mL type)		■	■							
StepOne	48-Well									
StepOne Plus				■			■			
7500Fast	4359652			■			■			
ViiA7 Fast (0.1mL model)	4459846			■			■	■		
ViiA7 Fast (0.2mL model)	4459845	■	■							
QuantStudio Fast 96-well Block (0.1mL model)	4459846			■			■	■		
QuantStudio Fast 96-well Block (0.2mL model)	4459845	■	■							
QuantStudio 5 Real-Time PCR System	384-Well								■	■
5700	Sequencer	■	■							
7700	Sequencer	■	■							
310/3100/3130	Sequencer	■	■							
3700/3730	Sequencer	■	■							
3730xl/3500xl									■	■
Sequencing Plates										
3730, 3730xl, 3500, 3500xl									■	■
ProFlex™ PCR-System 384	384-Well								■	■
Roche										
LightCycler 480				■		■			■	■
LightCycler 480 II				■		■			■	■
LightCycler 96				■		■		■		
LightCycler Nano	32-Well									
LightCycler 480 Multiwell Plate 384	384-Well								■	■



PCR PLATE COMPATIBILITY CHART

CAPP Description	Expell PCR 96-well plate, 0.2 mL, non-skirted, frosted	Expell PCR 96-well plate, 0.2 mL, semi-skirted, frosted	Expell PCR 96-well plate, 0.2 mL, sub semi-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, non-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, semi-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, semi-skirted, white	Expell PCR 96-well plate, 0.1 mL, sub semi-skirted, frosted	Expell PCR 96-well plate, 0.1 mL, fully skirted, frosted	Expell PCR 384-well plate, 40 µL, fully skirted, frosted	Expell PCR 384-well plate, 40 µL, fully skirted, white
CAPP Cat. No.	5100419C	5100421C	5100420C	5100613C	5100618C	5100617C	5100619C	5100616C	5100713C	5100714C
Standard Well (0.2 mL height: 20.58 mm)	■	■	■							
Low Profile Well (0.1 mL height: 15.5 mm)				■	■	■	■	■		
Device	Note/ Holder No.									
Bio-Rad										
iCycler iQ	■									
iQ5	■									
MyiQ	■									
Chromo4	■									
Opticon I				■	■	■				
Opticon II				■	■	■				
mini Opticon	48-Well									
CFX96				■	■	■		■		
CFX384									■	■
Stratagene										
Mx4000/3000P/3005P	■									
Eppendorf										
MasterCycle ep Realplex	■									
Gradient Cycler ep									■	■
Thermo Scientific										
PikoReal 24 Real-Time PCR	24-Well									
Biometra										
Optical Thermocycler	■									
qTOWER ³ 84 G 384	384-Well									
Amersham										
Megabase 4000									■	■
Qiagen®										
Rotogene®									■	■