

Thermocycler Compatibility for 3-010-80-0, 3-011-80-0

AHN myTube PCR

PCR Tube 0.2 mL



■	compatible
●	do not fit
○	single tubes are not recommended
×	does not fit as this cycler has no height adjustable lid
▲	tubes and strips do not fit

Manufacturer - Applied Biosystems		
Model	Block	Compatibility
7300 Real-Time PCR System	96 x 0.2mL	■
7500 Real-Time PCR System	96 x 0.2mL Standard	○
7900HT Real-Time PCR System	96 x 0.2mL Standard	▲
ABI PRISM 7000 SDS	96 x 0.2mL	■
ABI PRISM 7700 SDS	96 x 0.2mL	■
GeneAmp PCR System 2400	24 x 0.2mL	■
GeneAmp PCR System 2700	96 x 0.2mL	■
GeneAmp PCR System 2720	96 x 0.2mL	■
GeneAmp PCR System 5700	96 x 0.2mL	■
GeneAmp PCR System 9600	96 x 0.2mL	■
GeneAmp PCR System 9700	96 x 0.2mL	■
GeneAmp PCR System 9700	Dual 96-Well 96 x 0.2mL	■
GeneAmp PCR System 9700 Aluminum	96 x 0.2mL	■
GeneAmp PCR System 9700 Gold	96 x 0.2mL	■
ProFlex™ PCR System	32 x 0.2mL	■
ProFlex™ PCR System	96 x 0.2mL	■
QuantStudio™ 12k Flex	96 x 0.2mL	○
QuantStudio™ 12k Flex	96 x 0.2mL Fast	×
QuantStudio™ 6 Flex	96 x 0.2mL	○
QuantStudio™ 6 Flex	96 x 0.2mL Fast	×
QuantStudio™ 7 Flex	96 x 0.2mL	○
QuantStudio™ 7 Flex	96 x 0.2mL Fast	×
SimpliAmp™	96 x 0.2mL	■
Solid3	96 x 0.2mL	■
Veriti™ 96-Well Thermal Cycler	96 x 0.2mL	■
Veriti™ Dx 96-Well Thermal Cycler	96 x 0.2mL	■
ViiA™ 7 Real-Time PCR System	96 x 0.2mL	○
Manufacturer - Bio-Rad Laboratories		
Model	Block	Compatibility
C1000	96-Well Fast	■
C1000	Dual 48/48 Fast	■
C1000 Touch	96-Deep Well	■
CFX96 Real-Time PCR Detection System	96 x 0.2mL	■
DNA Engine	48-48 Alpha unit 48 x 0.2mL	■
DNA Engine	96v Alpha unit 96 x 0.2mL	■
DNA Engine Dyad	48-48 Alpha unit 48 x 0.2mL	■
DNA Engine Dyad	96v Alpha unit 96 x 0.2mL	■
DNA Engine Dyad Disciple	48-48 Alpha unit 48 x 0.2mL	■
DNA Engine Dyad Disciple	96v Alpha unit 96 x 0.2mL	■
DNA Engine Tetrad 2	48-48 Alpha unit 48 x 0.2mL	■
DNA Engine Tetrad 2	96v Alpha unit 96 x 0.2mL	■
GeneCycler	24 x 0.2mL	■

Thermocycler Compatibility for 3-010-80-0, 3-011-80-0
AHN myTube PCR
 PCR Tube 0.2 mL



■	compatible
●	do not fit
○	single tubes are not recommended
×	does not fit as this cycler has no height adjustable lid
▲	tubes and strips do not fit

iCycler	48 x 0.2mL	■
iCycler	96 x 0.2mL	■
iQ Real-Time PCR	96 x 0.2mL	■
iQ5 Real-Time PCR	96 x 0.2mL	■
MJ Mini	48-12 48 x 0.2mL	■
MyCycler	96 x 0.2mL	■
MyiQ Real-Time PCR	96 x 0.2mL	■
MyiQ2 Real-Time PCR	96 x 0.2mL	■
PTC-100	96 x 0.2mL	■
S1000	96-Deep Well	■
S1000	96-Well Fast	■
S1000	Dual 48/48 Fast	■
T100	96 x 0.2mL	■

Thermocycler Compatibility for 3-010-80-0, 3-011-80-0

AHN myTube PCR

PCR Tube 0.2 mL



■	compatible
●	do not fit
○	single tubes are not recommended
×	does not fit as this cycler has no height adjustable lid
▲	tubes and strips do not fit

Manufacturer - Eppendorf		
Model	Block	Compatibility
Mastercycler	96 x 0.2mL	■
Mastercycler	96-77 96 x 0.2mL	■
Mastercycler ep gradient	96 x 0.2mL	■
Mastercycler ep gradient Silver	96 x 0.2mL	■
Mastercycler ep realplex	96 x 0.2mL	■
Mastercycler ep realplex Silver	96 x 0.2mL	■
Mastercycler gradient	96 x 0.2mL	■
Mastercycler gradient	96-77 96 x 0.2mL	■
Mastercycler nexus	96 x 0.2mL	■
Mastercycler nexus eco	96 x 0.2mL	■
Mastercycler nexus gradient	96 x 0.2mL	■
Mastercycler nexus gradient eco	96 x 0.2mL	■
Mastercycler nexus GSX1	96 x 0.2mL	■
Mastercycler nexus GSX1e	96 x 0.2mL	■
Mastercycler nexus SX1	96 x 0.2mL	■
Mastercycler nexus SX1e	96 x 0.2mL	■
Mastercycler Personal	25-16 25 x 0.2mL	■
Mastercycler pro	96 x 0.2mL	■
Mastercycler pro S	96 x 0.2mL	■
Thermomixer comfort	96 x 0.2mL	■
Manufacturer - MJ Research Inc.		
Model	Block	Compatibility
PTC-100	96 x 0.2mL	■
PTC-100	96 x 0.2mL AgV	■
PTC-150 MiniCycler	25 x 0.2mL	■
PTC-200 DNA Engine	30-48 Alpha unit 48 x 0.2mL	■
PTC-200 DNA Engine	48-48 Alpha unit 48 x 0.2mL	■
PTC-200 DNA Engine	96v Alpha unit 96 x 0.2mL	■
PTC-200 DNA Engine	96v Moto Alpha Unit 96 x 0.2mL	■
PTC-200 DNA Engine	Chromo4 96 x 0.2mL	■
PTC-220 DNA Engine Dyad	30-48 Alpha unit 48 x 0.2mL	■
PTC-220 DNA Engine Dyad	48-48 Alpha unit 48 x 0.2mL	■
PTC-220 DNA Engine Dyad	96v Alpha unit 96 x 0.2mL	■
PTC-220 DNA Engine Dyad	96v Moto Alpha Unit 96 x 0.2mL	■
PTC-220 DNA Engine Dyad	Chromo4 96 x 0.2mL	■
PTC-221 DNA Engine Disciple	30-48 Alpha unit 48 x 0.2mL	■
PTC-221 DNA Engine Disciple	48-48 Alpha unit 48 x 0.2mL	■
PTC-221 DNA Engine Disciple	96v Alpha unit 96 x 0.2mL	■
PTC-221 DNA Engine Disciple	96v Moto Alpha Unit 96 x 0.2mL	■
PTC-221 DNA Engine Disciple	Chromo4 96 x 0.2mL	■
PTC-225 DNA Engine Tetrad	30-48 Alpha unit 48 x 0.2mL	■
PTC-225 DNA Engine Tetrad	48-48 Alpha unit 48 x 0.2mL	■

Thermocycler Compatibility for 3-010-80-0, 3-011-80-0

AHN myTube PCR

PCR Tube 0.2 mL



■	compatible
●	do not fit
○	single tubes are not recommended
×	does not fit as this cycler has no height adjustable lid
▲	tubes and strips do not fit

PTC-225 DNA Engine Tetrad	96v Alpha unit 96 x 0.2mL	■
PTC-225 DNA Engine Tetrad	96v Moto Alpha Unit 96 x 0.2mL	■
PTC-225 DNA Engine Tetrad	Chromo4 96 x 0.2mL	■
PTC-240 DNA Engine Tetrad 2	30-48 Alpha unit 48 x 0.2mL	■
PTC-240 DNA Engine Tetrad 2	48-48 Alpha unit 48 x 0.2mL	■
PTC-240 DNA Engine Tetrad 2	96v Alpha unit 96 x 0.2mL	■
PTC-240 DNA Engine Tetrad 2	96v Moto Alpha Unit 96 x 0.2mL	■
PTC-240 DNA Engine Tetrad 2	Chromo4 96 x 0.2mL	■
Manufacturer - Qiagen		
Model	Block	Compatibility
Rotor-Gene Q ®	Rotor 36	■
Manufacturer - Stratagene		
Model	Block	Compatibility
Mx3000P™	96 x 0.2mL	■
Mx3005P™	96 x 0.2mL	■
Mx4000™	96 x 0.2mL	■
Robocycler Gradient 40	96 x 0.2mL	■
Manufacturer - Whatman Biometra		
Model	Block	Compatibility
T1 Thermocycler	96 x 0.2mL	■
T1 Thermocycler Combi	96-77 96 x 0.2mL	■
T3 Thermocycler	48 x 0.2mL	■
T3 Thermocycler Combi	48-18 48 x 0.2mL	■
T3000 Thermocycler	48 x 0.2mL	■
T3000 Thermocycler Combi	48-18 48 x 0.2mL	■
TGradient	96 x 0.2mL	■
TOptical	96 x 0.2mL	■
TPersonal	48 x 0.2mL	■
TPersonal Combi	48-18 48 x 0.2mL	■
TProfessional	96 x 0.2mL	■
TProfessional Basic	96 x 0.2mL	■
TProfessional Basic Gradient	96 x 0.2mL	■
TProfessional TRIO	48 x 0.2mL	■
TProfessional TRIO combi	48-30 30 x 0.5mL	Does not fit 0.5 ml cyclers
TProfessional TRIO combi	48-30 30 x 0.2mL	■
TRobot	96 x 0.2mL	■
UNO II	96 x 0.2mL	■
UNO-thermoblock	96 x 0.2mL	■