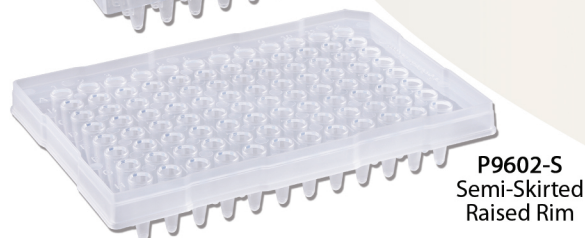
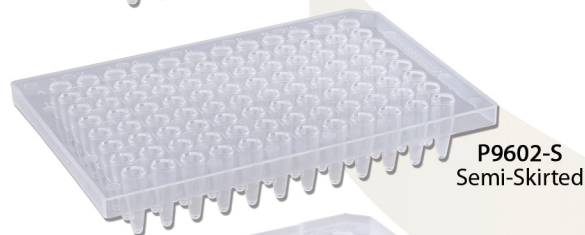


NEW Pure•Amp™ 0.2mL PCR Plates



- RNase, DNase, and PCR inhibitor free
- Compatible with standard equipment
- Ultra-thin walled tube wells
- Alpha-numeric reference grids

PureAmp™ 0.2mL PCR Plates are designed to be compatible with most popular thermal cyclers. In particular, P9602-N is compatible with ABI, GeneAmp, Prism, Bio-Rad, MJ and Eppendorf. All Pure•Amp plates are held to very tight dimensional tolerances with ultra-thin walls for optimal thermal transfer. Plates are packaged in 5 bags of 10 plates, for minimal environmental exposure

All PureAmp PCR Plates are free of RNase, DNase, DNA and PCR inhibitors, and are made of heat-resistant medical-grade polypropylene.

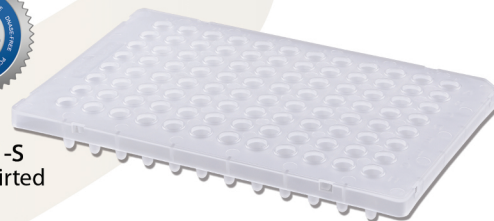
Cat. No.	Description	Qty
P9602-N	PCR Plates, standard 96 well x 0.2ml, non-skirted	50
P9602-S	PCR Plates, standard 96 well x 0.2ml, Semi Skirted	50
P9602-SRR	PCR Plates, standard 96 well x 0.2ml, Semi Skirted, raised rim (ABI)	50

NEW Pure•Amp™ 0.1mL Low-Profile Plates

- RNase, DNase, and PCR inhibitor free
- Compatible with standard equipment
- Ultra-thin walled tube wells
- Alpha-numeric reference grids



P9601-S
Semi-Skirted



P9601-SW
Semi-Skirted
WHITE



P9601-SRR
Semi-Skirted
Raised Rim



PureAmp™ 0.1mL Low Profile Plates are compatible with popular qPCR instruments. Semi-skirted plates are available in natural or white (for improved fluorescence reflectivity) and the raised rim version is supplied in clear/natural. Precision manufactured and uniform ultra-thin walls allow for rapid heat transfer and consistent amplification results. Plates are packaged in 5 bags of 10 plates, for minimal environmental exposure.

All PureAmp PCR Plates are free of RNase, DNase, DNA and PCR inhibitors, and are made of heat-resistant medical-grade polypropylene.

Cat. No.	Description	Qty
P9601-S	PCR Plates 96 x 0.1ml (Low Profile/Fast) Semi Skirted	50
P9601-SW	PCR Plates, 96 x 0.1ml (Low Profile/Fast) Semi Skirted, WHITE	50
P9601-SRR	PCR Plates 96 x 0.1ml Raised Rim (Low Profile/Fast) Semi Skirted, 50/pk	50