

GRS qPCR Plates Compatibility Chart

| PRODUCT | Equipaments |
|--|---|
| #GPP75.0050 GRS 96w PCR plates 0,2mL (non-skirted) | ABI: 7000/7300/7500/7700, GeneAmp 2720/ 9600/ 9700 BioRad: PTC200, PTC220/221, PTC225 |
| #GPP76.0050 GRS 96w PCR plates 0,2mL (semi-skirted) | ABI: 7000/7300/7500/7700/7900 GeneAmp 2700/2720/ 9600/ 9700 BioRad: C1000, iCycler iQ/iQ4/iQ5, PTC100/200/220/221/225, S1000, T100 Eppendorf: Mastercycler, Mastercycler EPGradient / EPrealplex |
| #GPP86.0050 GRS 96w PCR plates 0,2mL (semi-skirted) ABI | ABI: 7000/7300/7500/7700/7900, 3100/3130, 3500XL, 3700/3730/3730XL, QuantStudio, Veriti 0.2ml, ViA7 |
| #GPP78.0050 GRS 96w qPCR plates (full-skirted) | Biorad: C1000, CFX96, CFX OPUS 96, Chromo4, Opticon/Opticon2, PTC100/200/220/221/225, S1000 Eppendorf: Mastercycler Gradient/ EP gradient/EP realflex Thermo Fisher: Multiblock system, Omni-E/Omnigene, Touchdown |
| #GPP13.0050 GRS 96W PCR PLATE (HALF-SKIRTED) LOW PROFILE | Roche: LC96, LC480 |
| #GPP16.0050 GRS 0,1 ml FAST PCR PLATES (HALF-SKIRTED) | ABI: StepOnePlus 7500 Fast 9800 QuantStudio, Via7 Agilent: AriaMx |
| #GPP26.0050 GRS 96w PCRPLATE 0,1 mL (HALF-SKIRTED) WHITE | ABI: StepOnePlus Agilent: AriaMx AnalytikJena: qTower2.0/ qTower2.2 BioRad: CFX96/Touch, Chromo4, Opticon/ Opticon2 Roche: LC96, LC480, |

| | |
|---|---|
| <p>#GPP27.0050 GRS 96w PCRPLATE 0,1 mL (NON-SKIRTED)</p> | <p>ABI: 7900HT/Fast, 9800Fast, StepOne, StepOnePlus, Veriti/Fast, ViiA7/Fast AnalytikaJena: FlexCycler, Tgradient, Trobot, Uno/Unoll Biorad: CFX96/Touch, Opticon/Opticon2, miniOpticon Roche: LC96, LC480, LC480II, LC nano</p> |
| <p>#GPP77.0050 GRS 384w PCR Plates (full-Skirted)</p> | <p>ABI: 3100, 3130, 3700, 3730/3730x, 7900HT/Fast, 9700/Veriti/Fast, StepOnePlus, Via7/Fast. Agilent: SureCycler 8800 Analytik Jena: FlexCycler, T1 Thermal Cycler, Trobot, Uno II. Biorad: C1000, CFX384 Touch, S1000, T100 Eppendorf: Mastercycler M384 Qiagen: FlexiGene Thermo Fisher: Omni-E, Omnigene, QuantStudio 3, 5, 6, 6 Pro, 7, 7 Pro, 12K, Touchdown</p> |