













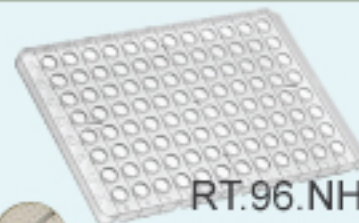
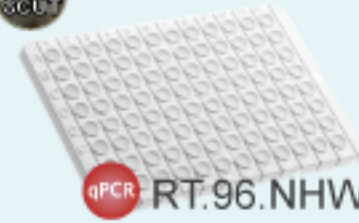





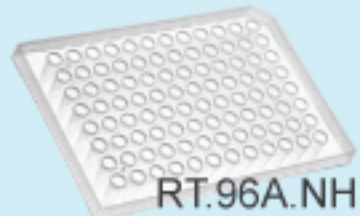

















| |  0.1ml (Low Profile) | |  0.2ml (High Profile) | |
|-----------|---|---|---|---|
| 4 strip |  RT.4 |  RT.8L |  RT.8HX |  RT.8H |
| 8 strip |  0.2ml tube RT.2F |  qPCR RT.8LW |  qPCR RT.8HXW |  RT.8HS |
| 96 plate |  RT.96.NL  qPCR RT.96.NLW |  RT.96.FL  qPCR RT.96.FLW |  RT.96.NH  qPCR RT.96.NHW |  RT.96.FH  qPCR RT.96.FHW |
| 384 plate |  RT.384 |  qPCR RT.384R.W |  RT.96A.FH |  RT.96A.NH |

| | | | CAT. No | Volume | Skirt | Color | Dimension(mm) L x W x H | Recommended Machine |
|----------|---|---|---|--------|-------|-----------------|---|---|
| 384 | | | RT.384 | 30ul | full | clear | 127.8×85.5×10.6 | ABI Sequencer, Standard PCR, Automation applications |
| | | |  RT.384R | 30ul | full | white | 127.8×85.5×10.6 | Roche 480 |
| 96 plate |  | | RT.96A.NH | 0.2ml | half | clear | 120.3×80.3×20.7 | ABI Standard PCR, ABI Sequencer |
| | | | RT.96A.FH | 0.2ml | non | clear | 126.1×86×20.7 | Almost All Standard PCR |
| | |  | RT.96.NH | 0.2ml | half | clear | 121×80.3×20.7 | Almost All Standard PCR |
| | |  RT.96.NHW | 0.2ml | half | white | 121×80.3×20.7 | | |
| | |  | RT.96.FH | 0.2ml | non | clear | 120.3×80.3×20.7 | Almost All Standard PCR |
| | |  RT.96.FHW | 0.2ml | non | white | 120.3×80.3×20.7 | | |
| |  | | RT.96.NL | 0.1ml | half | clear | 128.3×85.5×15.7 | Roche 480, BioRad qPCR systems (CFX96) |
| | | |  RT.96.NLW | 0.1ml | half | white | 128.3×85.5×15.7 | |
| | |  | RT.96.FL | 0.1ml | non | clear | 120.3×80.3×15.7 | ABI Fast PCR/Veriti/StepOne, Eppendorf MasterCycler, BioRad IQ5, MJ Opticon/Chromo4, Roche 96/480/nano |
| | | |  RT.96.FLW | 0.1ml | non | white | 120.3×80.3×15.7 | |
| 8 strip |  |  | RT.8H | 0.2ml | | clear | | Almost All Standard PCR |
| | | | RT.8HS | 0.2ml | | clear | | |
| | | | RT.8HX | 0.2ml | | clear | | |
| | |  RT.8HXW | 0.2ml | | white | | ABI 7900, Stratagene Mx3000 BioRad IQ5, Eppendorf MasterCycler | |
| |  | | RT.8L | 0.1ml | | clear | | ABI Fast PCR/Veriti/StepOne, Eppendorf MasterCycler, BioRad IQ5, MJ Opticon/Chromo4, Roche 96/480/nano |
| | |  RT.8LW | 0.1ml | | white | | | |
| 4 | | | RT.4 | 0.1ml | | clear | | QIAGEN(CORBETT) Rotor-Gene |
| | | | RT.2F | 0.2ml | | clear | single tube / flat cap | |

