PCR FramePlate® 96-well

Specification Sheet (Part/REF # 814302)



Hamilton 96-well PCR FramePlate®

Product Specifications

| Maximum Well Capaci | ty 200 μL |
|---------------------|--|
| Purity Level | Free of DNase, RNase, Pyrogen (endotoxins), Human DNA, and PCR inhibitors |
| Frame Material | Polycarbonate - PC |
| Tube Material | Polypropylene - PP |
| Recycling Code | 7 |
| SLAS ANSI | Yes |
| Packaging | 10 plates per bag |
| Barcode | Yes |
| Compatible Carrier | SLAS/ANSI carrier |
| Quantity | 50 plates per case |
| Disclaimer | PCR FramePlate® is covered by one or more of the following US patents or their foreign counterparts, owned by Eppendorf AG: US Patent Nos. 7,347, 977 and 6,340,589. PCR FramePlate® is a registered trademark owned by 4titude®Ltd. |
| | |

Specifications are subject to change without notice https://www.hamiltoncompany.com/other-robotics/814302 Spec. Version B