We back you up Consumables for Preparation of COVID-19 Tests



Your source of high quality plates and sealing films for RT-PCR machines

| Brand | Model | Compatible plates | Product Description | Case Qty |
|-----------------------|---|-----------------------------------|---|----------------------|
| Applied Biosystems | QuantStudio™ qPCR Systems ViiA 7™ Real-Time PCR System | PCR-96-AB-C | 200 μl, 96-well, elevated skirt | 10/pk, 5pk/cs |
| | | PCR-96M2-HS-C | 200 μl, 96-well, half skirt, single notch corner | 10/pk, 5pk/cs |
| | | PCR-96-LP-AB-C (fast reaction) | 100 μl, 96-well PCR microplate, low profile | 5 sleeves/pk, 5pk/cs |
| | | PCR-384M2-C | 55 μl, 384-well, skirted | 10/pk, 5pk/cs |
| Roche | LightCycler® 480 Real-Time PCR System | PCR-96-LC480-W-NF | 100 μl, 96-well PCR microplate, white, no sealing film | 10/pk, 5pk/cs |
| | | PCR-384-LC480-W-NF | 100 μl, 96-well PCR microplate, white, no sealing film | 10/pk, 5pk/cs |
| All brands | All models | UC-500 | 70 μm Ultra Clear Pressure Sensitive Sealing Film for Real Time PCR, Nonsterile | 100/pk, 5pk/cs |



Learn more about Axygen[®] PCR Microplates



Learn more about Axygen[®] sealing films

Your Source of High Quality Tips for Automated Liquid Handlers



Axygen[®] automation tips are high quality alternatives to more expensive tips sold by automation equipment manufacturers. We specialize in manufacturing tips for all major automation platforms, providing equal—or superior — performance to the tips supplied by automation equipment manufacturers.

Learn more

Your source of high quality deep well plate and reservoirs for Automation solutions

Axygen[®] assay and deep well plates are used for sample collection, *in vitro* growth chamber, and long-term storage. Made of polypropylene. They offer excellent chemical resistance and will withstand temperatures down to -80°C.



in New Zealand please contact **Bio-Strategy Ltd**







PYREX

T: 0800 34 24 66 | E: sales.nz@bio-strategy.com www.bio-strategy.com | shop.bio-strategy.com