Aurora

VERSA™ Modules, Decks & Accessories



Shaker-LLE

Controls standard plate agitation in the range 100-2000 rpm in both clockwise and Counter-clockwise directions for user specified eriods of time. Clamps hold plates in place. It can be integrated with VERSA LLE.

VER-SH-C



Heater-Shaker-LLE

ontrols 96-well plate agitation in the range of 00-2000 rpm in both clockwise and counter- ockwise directions for specified periods of me. Compatible with VERSA LLE. Range from oom temperature-95°C.

VER-SH-HC



Plate TransportSystem
Used to transport plates from one position

Used to transport plates from one position to another. Integrated with VERSA Mini NAP.



Gripper

The Gripper controls plate movement from one deck position to any other deck position on the platform. Compatible with VERSA 1100, 2000 and 3000 systems.

VER-PTS-GRP



Magnet for Round-well Plates (96-well)

The Magnetic Bead Separator is a 96-well format adapter that is used to separate beads used during nucleic acid isolation protocols on VERSA NAP. Adaptor has larger holes and supports 96-well round-bottom plates.

VER-MBS-RBP



Universal Shaker Adaptors:



Shaker-NAP

Controls 96-well plate agitation in the range of 100-2000 rpm in both clockwise and counter- clockwise directions for specified periods of time. It can be integrated with all VERSA liquid handling systems.



VER-SH-H

Heater-Shaker-MiniPCR

Controls 96-well plate agitation in the range of 100- 2000 rpm in both clockwise and counter-clockwise directions for specified periods of time. Compatible with all VERSA Liquid Handling Workstations. Range from room temperature-95°C.



Magnet for PCR Plates (96-well)

The Magnetic Bead Separator is a 96-well format adapter that is used to separate beads used during nucleic acid isolation protocols on VERSA NAP. Adaptor has small holes and supports 96-well PCR plates.





Nitrogen Manifold for 48-well Plates

Alphanumerically marked for easy identification. Ideal for drying samples in liquid-liquid extraction. Compatible with VERSA Mini LLE workstations.



Nitrogen Manifold for 96-well Plates

Alphanumer i cally marked for easy identification. Ideal for drying samples in liquid-liquid extraction. Can be integrated with VERSA Mini LLE Systems.

VER-NM-96