



VERSA™ Modules, Decks & Accessories



VER-SH-C

Shaker-LLE

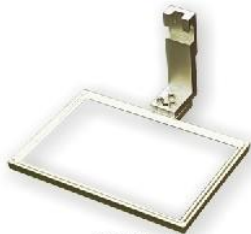
Controls standard plate agitation in the range 100-2000 rpm in both clockwise and Counter-clockwise directions for user specified periods of time. Clamps hold plates in place. It can be integrated with VERSA LLE.



VER-SH-HC

Heater-Shaker-LLE

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 VERSA LLE. Range from room temperature-95°C.



VER-PTS

Plate Transport System

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



VER-PTS-GRP

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-MBS-RBP

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.

Universal Shaker Adaptors:



VER-SH

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.



VER-MBS-PCR

Magnet for PCR Plates (96-well)

The Magnetic Bead Separator is a 96-well format adaptor 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.



VER-NM-48

Nitrogen Manifold for 48-well Plates

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



VER-NM-96

Nitrogen Manifold for 96-well Plates

Alphanumerically marked for easy identification. Ideal for drying samples in liquid-liquid extraction. Can be integrated with VERSA MiniLLE Systems.