

Universal Temperature Modulation Modules:



VER-PCH-Flat

Plate Heater-Cooler

Heater-cooler compatible with plate, vial and tube adaptors. Compatible with VERSA systems. Range from 4-95°C.



VER-PCH-HYBRID TOP

Plate Heater-Cooler with fixed Hybrid Adaptor (96 well format)

Heater-cooler compatible with plate, vial and tube adaptors. Compatible with VERSA systems. Range from 4-95° C. Fits 96-well round plates or 0.2 mL strip tubes Can be used as PCR plate or as cooler top. Used in PCR prep and culture plate applications.



VER-PCH-384 TOP

Plate Heater-Cooler with fixed Top Adaptor (384 well format)

Heater-cooler top compatible with 384 well PCR plates. Temperature range from 4-95C. Used in PCR plate preparation applications in 384 well format.



VERSA™ Modules, Decks & Accessories

Universal Temperature Modulation Modules:



VER-RBC-A

Reagent Block Type A

The reagent block keeps the reagents at a controlled temperature ranging from 1°C up to 80°C. It contains 16 places for 0.2mL, 12 for 5mL, 5 for 1.5mL and 6 for 5-7mL. It can be integrated with all VERSA liquid handling workstations.



VER-RBC-B

Reagent Block Type B

The reagent block keeps the reagents at a controlled temperature ranging from 1°C up to 80°C. It contains 16 places for 0.2mL, 8 for 0.5mL, 8 for 1.5mL and 3 for 5-7mL. It can be integrated with all VERSA liquid handling workstations.



VER-RBC-C

Reagent Block Type C

The reagent block keeps the reagents at a controlled temperature ranging from 1°C up to 80°C. It can hold 30mL to 50mL volume. It can be integrated with all VERSA liquid handling workstations.