



Thermal Control Racks

Specially designed to fit into the Gilson® GX-271 and GX-241 platform, these thermal control racks have an input and output that can be connected to a routine laboratory recirculation chiller/heater or a house water supply. The thermal control rack also has a unique condensate drain feature and is designed with interchangeable components allowing multiple different vial and tube sizes. The rack accommodates common vials and tubes, or a custom solution can be designed for a specific application.



FEATURES

- Fit up to five racks on the GX-271 and two racks on the GX-241
- Insulated sides and cover to reduce condensation
- Condensation removal feature
- Available vial sizes: 1 mL, 2 mL, 4mL and 12 mL
- Available tube sizes: 15 mL and 50 mL Falcon
- Custom vials and tube sizes upon request

SPECIFICATIONS

Product Characterization	Specification
Width	3.1 in (7.95 cm)
Height	7.1 in (18.1 cm)
Depth	10.25 in (26.0 cm)
Weight	12.1 lbs (5.5 kg)
Required Components	GX-271 or GX-241 Thermal Transfer Fluid Supply

