TC-150

Circulating Water Bath Non-Refrigerated

Compact - smallest "footprint" available Controller 6-liter reservoir capacity Removable deck lid accommodates one 600 mL beaker to measure viscosity directly in the bath Tap water cooling coil for temperature control at 25°C* Built-in circulator pump for use with external water-jacketed devices*



TC-250 PC control capable with RheocalcT software

Circulating Water Bath Non-Refrigerated

Largest work area available for conditioning multiple samples directly in the bath

10-liter reservoir capacity

Accommodates 600 mL and 1000 mL beakers (cover is removable for large sample container requirements)

Built-in tap water cooling coil for temperature control at 25°C*

Built-in circulator pump for use with external water-jacket devices** Available with MX, SD or AP Controller



TEL.07-552-6160 FAX07-586-6000

https://www.mding.com.tw mding.s090602@msa.hinet.net



Water Bath Accessories

Algicides oz.

TC-Fluid 1A

Keeps circulator baths clean, odor free and resists black algae

50/50 Premix Ethylene Glycol gal.

TC-Fluid 2 -20°C to +100°C

Ethylene glycol 1:1 solution, ready to use

High Temperature Fluid gal.

TC-Fluid 3+50°C to +150°C

TC-Fluid 4+100°C to +200°C

PVS-152 +25°C to +200°C

These heat transfer \(\subseteq \text{uids provide superior} \) thermal stability

Low Temperature Fluid gal.

TC-Fluid 5 -50°C to +58°C

Excellent low temperature performance Little or no evaporation

Bath Cleaners oz.

TC-Fluid 6A

Removes rust and mineral deposits Concentrated liquid

Lab Stand Rod

VS-CRA-18S

Designed for increasing viscometer height when measuring in a TC-150, TC-250 or TC-550 Bath





Accessories

Additional benches for elevating the position of beakers, metal lids for anchoring beakers, hoses depending on temperature range, and deck lid covers are available. Contact us for details.