

# TC-550

PC control capable  
with RheocalcT software

## Circulating Water Bath Refrigerated

AP Controller shown

Most popular choice with widest temperature control capability

Easily controls at 25°C for calibration checks

7-liter reservoir capacity

Configured to measure viscosity directly in the bath or circulate to external water-jacketed devices\*\*

Accommodates one 600 mL beaker

Provides stand-alone operation with no tap water required and easy control of set-point

Available with MX, SD or AP Controllers

Automated sample temperature control available with SD and AP Controllers



# TC-650

PC control capable  
with RheocalcT software

## Circulating Water Bath Refrigerated

AP Controller shown

Compact — small “footprint” on your lab bench or can be placed underneath lab bench

Easily controls at 25°C for calibration checks

7-liter reservoir capacity

Specifically designed for circulating to external water-jacketed devices\*\*

Accommodates one 600 mL beaker

Provides stand-alone operation with no tap water required and easy control of set-point

Available with MX, SD or AP Controllers

Automated sample temperature control available with SD and AP Controllers



\*Provided tap water temperature is 15°C or lower

\*\*All baths can be used with AMETEK Brookfield water jacketed devices; Wells-Brookfield Cone/Plate Viscometer, R/S-CC and R/S-CPS Rheometers and Small Sample Adapter, Ultra-Low Adapter and DIN Adapter accessories

# 明頂科技有限公司

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

<https://www.mding.com.tw>  
[mding.s090602@msa.hinet.net](mailto:mding.s090602@msa.hinet.net)