



## MVB-50 Contemporary. Cutting-edge. Renn Viscometer Bath

ASTM D445, ASTM D446, ASTM D2170, IP71,  
EN ISO 3104, ISO 3105, DIN 51562

## Exceptional Stability. Beyond Reliability.

Renn Viscometer Bath MVB-50 is engineered in accordance to ASTM D445, D446, D2170, IP71, EN ISO 3104, ISO 3105 and DIN 51562, used to measure transparent and opaque liquids. Housed with built-in long lasting LED backlight, tempered glass window at the front (removable for housekeeping) and rear, MVB-50 also comes with over-temperature and low-liquid level protection. The easy manual and auto-tuning at different bath temperature set points makes MVB-50 one of the most efficient viscometer bath in the market today.

State-of-art Viscometer Bath MVB-50 also equipped with a stainless steel cooling coil to pair with external circulator if desired temperature goes below ambient temperature. How amazing!

## Technical Specifications.

Test stations	Ten
Thermometer slots	Three
Unit Dimension (LxBxH)	642 x 375 x 405 mm
Tank Dimension (LxBxH)	410 x 284 x 353 mm
Tank Capacity	40 liters
Temperature Range	+10°C above RTP to 150°C
Temperature Resolution	0.01°C
Temperature Offset Correction	Up to 0.01°C
Bath Stability	0.02°C or better
Bath Uniformity	0.02°C or better

