



SETA KV-5 VISCOMETER BATH



A compact, high quality bath manufactured in accordance with ASTM D445 requirements

ASTM D445; D446; D2170; D2270; IP 71; IP 226; IP 319; BS 188; BS 2000 Parts 71 & 319; EN 3104; EN 12595; ISO 3105; DIN 51 366; DIN 51 562; FTM 791 305; NF T60-100; NF T60-136; JIS K2283



For all Kinematic viscosity measurements using U tube viscometers in accordance with ASTM D445 & equivalent test methods.

- Crude oil & Bitumen
- Chemicals
- Hydrocarbons
- Solvents
- Lubricants

Seta KV-5 is a 40 litre temperature controlled bath that can accommodate up to five standard viscometer tubes. Digital temperature control and an inbuilt cold water cooling coil provide accurate and stable test temperatures from ambient to 150°C.

The bath is protected by over-temperature and low fluid level cutouts, it is fitted with a toughened glass window and readily accessible drain valve.

SPECIFICATIONS

| | |
|-------------------------|-------------------------|
| Seta Product Ref: | 84100-2 |
| Temperature Range: | Ambient to 150°C |
| Temperature Stability: | ±0.005° at 40 and 100°C |
| Temperature Uniformity: | ±0.01° at 40 and 100°C |
| Tube Capacity: | up to 5 |
| Bath Fluid: | Oil or Water |
| Bath Capacity: | 40 litres |
| Voltage: | 220/240V, 50/60Hz |
| Power: | 3.1kW |
| Size (HxWxD): | 55 x 65 x 37cm |
| Weight: | 39kg |