Page 1 of 1



## Viscometer bath 0,02 °C stability

Code: SPL00650 Product Group: N/A

This extremely precise (+/- 0,02°C stability) viscometer bath is used to determine both the Dynamic and Kinematic viscosity of liquid asphalts, keeping the capillary type viscometers at a uniform temperature.

## Consisting of:

Borosilicate glass container 15 litres capacity, additional tempered glass container, stainless steel base with insulating cork sheet, stainless steel control box with selector and digital temperature reading, LCD 4,3" display, PID controller, PT100A probe, overheating alarm system and security water level, motor stirrer, heating element, cooling coil, Stainless steel lid with five holes for capillaries.

Temperature range: room to 100°C. Temperature stability: +/- 0,02°C.

## Specification

Power supply Dimensions Weight 230V 1ph 50/60Hz 1200 W 350 x 350 x 520 mm 15 kg

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242