

DATA SHEET

Standard Tar Viscometer



81-B0122/C with thermometer

General description

Used for determining the viscosity of cut-back bitumen and road oil. The apparatus, housed in a stainless steel case, consists of a tank fit with a thermostat, a rheostat, an agitator, an immersion heater to take the water to the required temperature and cooling coil for connection to the water supply. The temperature is checked by a 0-45°C thermometer. Cups, thermometer and Go/Not go gauge have to be ordered separately. See accessories.

EN 13357 requires the 4 and 10 mm cups, EN 12846 requires the 2, 4 and 10 mm cups.

- Power: 300 W
- Overall dimensions: 262x262x550 mm
- Weight approx.: 10 kg

Standards

- EN 12846
- EN 13357

Products

81-B0122/C

Digital standard TAR viscometer. 230V, 50-60Hz, 1ph.

81-B0122/CZ

Digital standard TAR viscometer. 110V, 60Hz, 1ph.

Accessories and consumables

81-B0122/B1

Go/Not go gauge for 10 mm orifice

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81-B0122/B2

Spare cup 10 mm dia

81-B0123/B1

Go/No go gauge for 4 mm orifice

81-B0123/B2

Spare cup 4 mm dia

81-B0124/B1

Go/no gauge for 2 mm orifice

81-B0124/B2

Cup 2 mm dia, conforming to EN 12846

82-B0122/3MF

Thermometer IP 8C range 0 to +44°C, mercury free with alternative liquid