

UTB-1200 Digital Standard Tar / Efflux Viscometer,

220-230 V 50-60 Hz 1 ph.

UTB-1202 Go/Not Go Gauge for 10 mm Orifice, for UTB-1208 Go/Not Go Gauge for 4 mm Orifice, for UTB-1210 UTB-1204 Go/Not Go Gauge for 2 mm Orifice, for UTB-1212 UTB-1206

Cup 10 mm dia. for UTB-1200 UTB-1208 Cup 4 mm dia. for UTB-1200 UTB-1210 Cup 2 mm dia. for UTB-1200 UTB-1212 UTGT-2010 Thermometer IP 8 C, 0 to 45°C

100 ml Cylinder with Graduation at 20, 25 and 75ml UTB-1216 Light Mineral Oil, 5L, EN 12846- ve 2, UTB-1200 UTB-1218



EN 12846, 13357

The UTB-1200 Digital Standart Tar / Efflux Viscometer is used for determining the viscosity of cutback, fluxed bituminous binders and bituminous emulsions. The Viscometer consists of a tank fitted with a thermostat, a rheostat, an agitator, an immersion heater to heat the water to the required temperature and a cooling coil for connection to the water supply. The temperature is checked with a thermometer capable of measuring in the 0-45°C range.

Cups, thermometer (UTGT-2010), Go/Not Go Gauges and light mineral oil should be ordered separately.

Required Cup Sizes According to Different Standards:

EN 12846: 2, 4 and 10 mm dia. EN 13357: 4 and 10 mm dia.

Dimensions	300x300x350 mm
Weight (approx.)	10 kg
Power	300 W





