## Saybolt Two-Tube Digital Viscometer ZI 4020

Standards: ASTM D88, AASHTO T72

Specification:

The Saybolt Viscometer is used to determine empirical measurement of Saybolt Viscosity of petroleum products at specified temperatures.

The viscometer can be used for temperatures between 21 to 99°C (70 to 210°F) the viscometer includes wateroil bath, stirrer, cooling coil, electric heater with digital thermo regulator, furol orifice, universal orifice, thermometer support and 2 x 60 ml glass Saybolt Viscosity Flask.

Viscosity thermometer set consists of 6 thermometers with the temperature ranges; 19 to 27°C, 34 to 42°C, 49 to 57°C, 57 to 65°C, 79 to 87°C (250 mm length) and 95 to 103°C where each thermometer with 0.1°C subdivisions.

Filter funnel, withdrawal tube and thermometer set should

be ordered separately.

Supplied complete with:

Universal orifice

Furol orifice

Thermometer support

Heat transfer oil, 5 lt

Key Saybolt Viscosity Flask, Glass, 60 ml, 2 pcs.

ZI 4020 : Saybolt Two-tube Digital

Viscometer 220-240 v 50-60 Hz

ZI 4020A: Filter Funnel with Wire Mesh and Clip

ZI 4020B: Withdrawal Tube

ZI 4020C: Saybolt Viscosity Thermometer set, 6



Pcs.

ZI 4020D : Saybolt Viscosity Flask, Glass, 60 ml

Dimensions : 450 x 300 x 550 mm

Weight (approx.): 10 Kg

Power : 750 W