B043 KIT

DIGITAL MARSHALL TESTER 50 KN CAPACITY

STANDARDS: EN 12697-34, 12697-23, 12697-12 ASTM D6927, D5581, D1559 | AASHTO T245 BS 598:107 | NF P98-251-2

The testing frame is the same as for mod. B042 KIT, but the load is measured by an electric cell 50 kN capacity with high precision strain transducers; the flow is measured by an electronic displacement transducer 50 mm stroke and \pm 0.1% linearity.

The Cyber-Plus Evolution 8 channels digital display unit with microprocessor (technical details: see B044N-SET p. 132, Hardware technical details: see p. 19) measures and displays at the same time the stability in kN and the flow in mm with peak hold features, with the possibility to transfer them to a PC and a printer through a RS232 port.

Supplied complete with Stability mould.

Power supply: 230V 1ph 50Hz 900W **Dimensions:** 650x400x1100 mm

Weight: 120 kg approx.

ACCESSORIES

B043-01N

SOFTWARE UTM2 (Universal Testing Machine 2) Licence for MARSHALL test

Standards: EN 12697-34 | ASTM D6927, D5581, D1559

BS 598:107 | NF P98-251-2

Data processing program for "X-Y STABILITY/FLOW" General description and technical details: see UTM2 p. 18

B046-03

STABILITY MOULD, **steel made**, for Ø 4" (101.6 mm) Specimens to ASTM D6927.
Alternative solution to B046N mould.
Weight 9 kg approx.









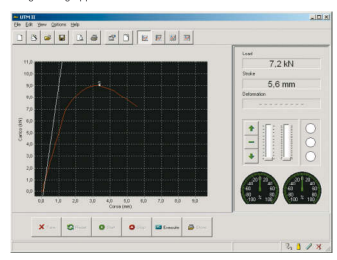
SPARE

B046N

STABILITY MOULD Ø 4" (101.6 mm)

The **aluminium made** mould, is completely open in the front so the introduction of the specimen is made easy as there is no disassembly needed.

Weight: 6 kg approx.



B046-03