

# **INDENTATION TESTING MACHINE**



# **Product Code**

UTAS-2130	Automatic Asphalt Indentation Penetrometer, EN		
UTAS-2134	Spare Indentor Pins (100mm2 and 500 mm2)		
	for UTAS-2130		
UTAS-2135	Adjustable mould for the test cube (69mm)		
	for UTAS-2130		
UTAS-2136	Metal Intermediate Plate for UTAS-2130		
UTAS-2137	Calibration Block for UTAS-2130		
UTAS-2138	The appartus for preparing the test cubes		
	for UTAS-2130		
UTCM-0926	Cube Mould 70.7 mm, BS, steel,		
	for UTCM-0930 and UTAS-2130		

Models for 220-240V 50-60 Hz, 1 ph.	UTAS-2130
Models for 110-120V 60 Hz, 1 ph.	UTAS-2130-N

# Standards

#### TS EN 12697-20

UTAS-2130 Automatic Indentation Penetrometer determines the resistance of an asphalt cube and cylindrical specimens to indentation when force is applied to them using a cylindirical pin in a defined period.

Maximum nominal size of the aggregates should be less or equal to 16 mm.

UTAS-2130 can apply a 25 N prelaminary force and than 525N total force without touching the test weights with electromechanical method acc. to TS EN 12697-20.

UTAS-2130 consists of a four-columns frame combined with an assebly for force application and a stainless steel 25L water bath with drain facility, a digital control unit with immersion type heater-agitator,  $50 \times 0.01$  mm displacement transducer with holder, calibration block, interchangeable indentor pin with 100 mm² and 500 mm², an adjustable mould 69mm, a metal intermediate plate and a free software.

Cube mould and the appartus for preparing the test cubes should be ordered seperately.

### Software

UTAS-2130 is supplied with software developed by Utest that allows automatic capture to PC of test data. Software is capable of showing the test data in real time, storing the results and real time temperature monitoring.

## **Key Features**

- Stainless steel
- Temperature control
- Digital indicator
- Ethernet connection



UTAS-2130

### **Technical Specification**

·	
Preliminary Force	(25 ± 1) N
Total Test Force	(525 ± 1) N
100 mm² Diameter Indentor Pin	(11.3 ± 0,1)mm
500 mm² Diameter Indentor Pin	(25.2 ± 0,1) mm
Deformation of Apparatus Upon Application and Removal of Forces	←0.01 mm
Water Tank Capacity	25 litres
Water Temperature Range	Ambient to the test temperatures
Water Temperature Stability	Accuracy of ± 1 °C.
Digital Indicator Resolution	0.01 mm
D: :	500 4000 (00