Standard dial penetrometer

STANDARDS: EN 1426 / ASTM D5 / BS 2000 / NFT66-004 / AASHTO T49 UNI 4162 / UNE 7013 / NLT 124 / CNR N° 24

Used to determine the consistency of a bituminous sample under fixed conditions of load, time and temperature. The penetration is expressed in distance of tenths of millimeters vertically penetrated by a standard needle. The standard penetrometer is ruggedly constructed, with an aluminium base table with levelling screws, plated vertical rod, "micrometric vertical adjustment device".

The slider is brass made with free fall.

The dial, graduated in 360° (division 0,1 mm.), has diameter of 150 mm.

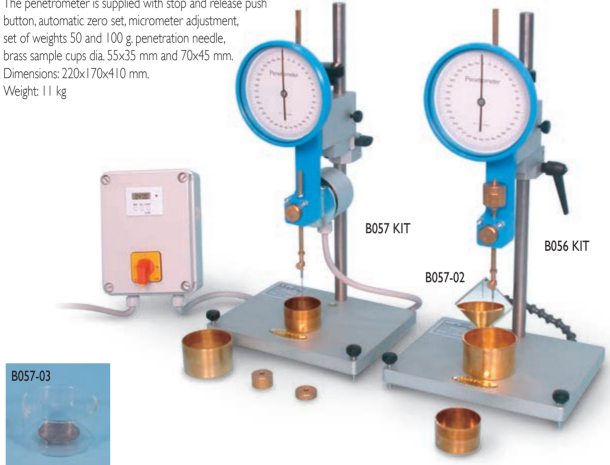
The penetrometer is supplied with stop and release push

B057 KIT Automatic dial penetrometer

Basically structured as mod, B056 KIT but having a magnetic controller device with electronic digital programmable timer that automatically releases the plunger head and ensures free falling of the needle during the 5-seconds test.

Power supply: 230 V | ph 50/60 Hz 200 W Dimensions: 220x280x410 mm.

Weight: 15 kg



ACCESSORIES:

B057-02 MIRROR, for an easier setting of the needle.

B057-03 TRANSFER DISH, made from glass, with support.

B057-06 PENETRATION NEEDLE HARDENED STEEL, supplied with UKAS Verification Certificate. Weight: 2.5 ± 0.05 g

B057-07 PENETRATION NEEDLE HARDENED STEEL Each needle is individually verified with engraved serial

number, and perfectly meets EN 1426 Specification. Weight: $2,5 \pm 0,05$ g

B057-08 TERMOMETER, IP 38C

Range: +23°C to +26°C. - Grad. 0,1°C

B089 TERMOMETER, EN,

> Range: +19°C to +27°C. Grad. 0,1°C - ASTM 17C



B057-01 PENETRATION NEEDLE, NOT HARDENED. Comparable to EN Spec. Weight: $2,5 \pm 0,05$ g

B057-04 50 g weight.

B057-05 100 g weight.

V122-05 SAMPLE CUP, brass made, dia, 55x35 mm

V122-06 SAMPLE CUP, brass made, dia, 70x45 mm

