

# Seta Universal Penetrometer

ASTM D5; D217; D937; D1403; D1321; D2884; IP 49; IP 50; IP 179; IP 310; IP 376; BS 1377; BS 2000 Parts 49, 50 & 179; BS 2499 Part 3; EN 1426; ISO 2137; DIN 51 579; DIN 51 580; NF T60-132; NF T60-140; NF T66-004; JIS K2220

- Penetration range 0 to 640 Pen (64mm)
- 5, 8, 10, 12, 30 and 60 second timer settings
- Solid state timer
- Automatic plunger release and retention
- Flexi light

A semi-automatic penetrometer with a range of 0 to 640 Pen (64mm). Plunger release and retention is controlled by a solid state timer which can be set for penetration times of 5, 8, 10, 12, 30 and 60 seconds.

The head is fitted with a two speed elevating mechanism for quick and precise positioning of the penetration tip. Penetration is shown on a precision digital measuring scale with push button zeroing possible at any stage.

The machined aluminium base is fitted with a flexible light with a dimmer switch, and an inbuilt spirit level.



## 17190-3 Specifications:

Penetration Range:	0 to 640 Pen (64mm)
Penetration Time:	5, 8, 10, 12, 30, 60 second selectable
Display:	Digital, 2 decimal places
Voltage:	110/120V or 220/240V, 50/60Hz
Power:	45W
Size (HxWxD):	53x30x33 cm
Weight:	8.3 kg