

HPE III

Introducing HPE III – a Shore durometer with indications of the specimen temperature and the environmental temperature/humidity





Key Features

- The HPE III housing is made of aluminum alloy which provides robust structure and light weight
- A large screen with 102 x 64 pixels with selectable informatin to display
- Navigate all fucntions through a touch of your thumb. The new HPE III is designed for one-handed operation.
- Equipped with 2 temperature sensors with 1 for measuring the speicmen termperature and the other for the environmental temperature as well as humidity.
- A patented hand-grip helps minimizing incorrent measuring angle and ensuring the right force is applied.





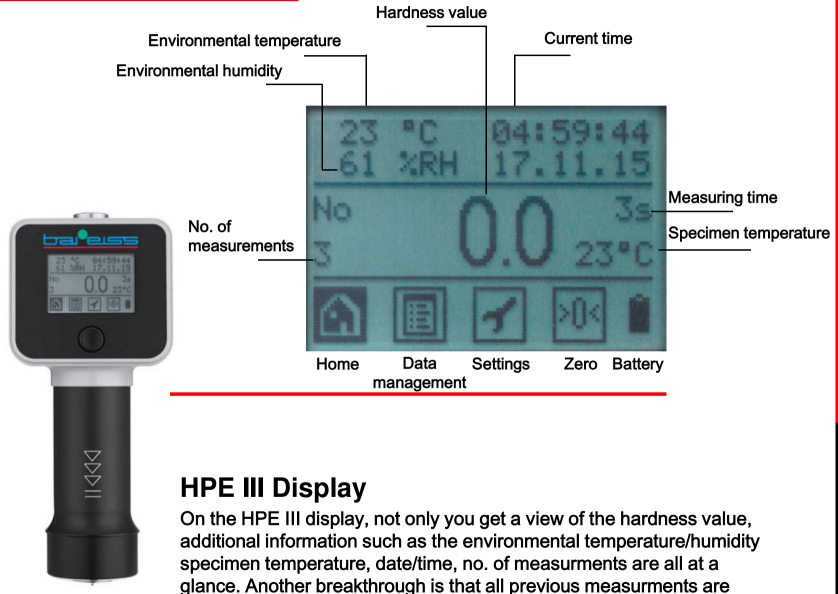




A sleek apperance

The new HPE III measures 153 L x 67 W x 43 D mm and weighs only as little as 285 grams. The slightly tilted top section eliminates any light reflection from the screen making it a comfortable reading angle. The structure importance is not compromised because of its sleek design, the enitre HPE III housing is made of alumimum alloy which is meant to provide light weight and robustness.





viewable directly on the display and transferrable by USB and RS232





Navigate through your thumb

The HPE III is designed to provide great usability. Simply with a touch of your thumb, you can navitage through all functions on the screen while your hand has a firm grip on the lower section of the device. It is a truly one-handed operation durometer.





Innovative feature on HPE III

Both rubber and plastic are prone to change their properties due to the temperature change. To help you better understand how temperature could influence the hardness of your specimen, the HPE III is equipped with two thermalcouples for delivering information of your specimen temperature and the environmental temperature





One of the most common mistakes to make when a measuring is taken place is the angle of approach. The HPE III has a large hand grip to assist the user to approach the specimen perpendiculary. The special mechanism inside the hand grip delivers an exact amount of load (Shore A = 1kg / Shore D = 5 kg) required as when the presser foot gets into a full contact with the specimen.







Your choices of test stand



What is in the box









Heinrich Bareiss Prüfgerätebau GmbH DAkkS/DKD-Kalibrierlaboratorium

Breiteweg 1 DE-89610 Oberdischingen Germany

www.bareiss.de I info@bareiss.de Tel: +49 (0) 7305 / 96 42-0

Fax: +49 (0) 7305 / 96 42-22

Bareiss Shanghai Limited.

Room 2002, No. 248 Yang Shu Pu Road, Hongkou District, Shanghai 200082 China

www.bareiss.cn | china@bareiss.de

Tel: +86 21 6887 5055 Fax: +86 21 6887 5055