

Strength of Materials (HSM)



BRINELL MICROSCOPE HSM58f



1 1 10 study participants duration

Features

- · Battery Operated
- Graduations within eye piece
- · Lamp to illuminate test piece
- Cross slide
- Easy operation
- For use with HSM58B

Description

A small, accurate microscope for measuring indentations created during Brinell Testing. The microscope sits on the specimen surface. A battery operated light illuminates the specimen surface making the indentations easier to view. Within the eye piece are graduations and focusing. The eye piece also has transverse travel. All creating easy adjustment onto the indentation, for accurate measurement of the indentation edges. Supplied with a protective case when not in use.

Learning capabilities

• Accurate measurement of indentations Using a Vernier scale

Technical Specification

- · Battery operated
- Eye piece increments: 0.1mm

Recommended Ancillaries

• HSM58B

What's in the Box?

- 1 x Microscope
- 1 x Light source
- 1 x Case

Essential Services

• HSM58B

Ordering information

To order this product, please call PA Hilton quoting the following code: $\ensuremath{\mathsf{HSM58F}}$

sales@p-a-hilton.co.uk 01794 388 382

www.p-a-hilton.co.uk