Digital Haugh Tester

ORKA Digital Haugh Tester measures the height of egg albumen and allows you to manually determine the **Haugh unit** quickly and accurately!



Haugh unit represents the quality of the egg, using the following formula:
Haugh unit = 100*log(H-1.7*W0.37 +7.6)
Where:

H=height of albumen (mm) W=egg weight (g.)

Digital Haugh Tester is extremely precise and friendly to use in order to assist you with the correct process of reading of the albumen height.

Features:

- Extremely precise and friendly to use
- Haugh unit calculator (excel format) included
- Direct mm/inch conversion
- Lifting lever included
- High contrast LCD display
- CE approved

Technical Specifications:

- Max measurement height: 1" or 25mm
- Max micrometer error: 0.0002"
- Resolution : 0.0005"/0.01mm
- Power supply: 1 Lithium battery, type CR2032
- Mean Battery Life: 4400 hours
- Weight: 0.5 Kg