

EXCALIPER HC



Excaliper HC

Excaliper design is famous for its durability, accuracy and service free construction. Upright handle and display design have proven to be ideal for measuring cross section. Ergonomic design causes less muscle stress and ensures accurate measuring. Excaliper HC supports both StanForD (STI/STM/KTR) and StanForD2010 (HQC) file structures and is compatible with major harvester automatic systems.



Harvester Calibration



Docking Station



Harvester Compatible Software



Diameter Measurement



Length Input



StanForD2010-compatible

FEATURES

- ✓ StanForD- and StanForD2010 -compatible harvester calibration system
- ✓ Automatic docking station with cables - data transfer and charging
- ✓ Easy to learn, user friendly and fast user interface
- ✓ Rugged, waterproof and maintenance free construction
- ✓ Light and balanced construction for accurate measurement

SPECIFICATIONS

Measuring range 0–500 mm (optional 650 / 800 mm)

Calibration Self calibrating

Operating temperature -20°C to +40°C

Sealing Waterproof IP67

Software support Masser Harvester head calibration (StanForD/StanForD2010 file Support)

Communications Serial port RS 232 C and internal Serial port for docking station

Power Rechargeable battery + Memory Back-up battery

Warranty 1 year

Accuracy +/-1 mm

Weight 1,2 kg batteries included

Storage temperature -30°C to +60°C

Keypad Enter button and Toggle switch

Display 128 x 64 pixel graphic LCD, backlight

Memory capacity 8 Mb

Working time From 10 to 20 hours per charge