

Specifications

Minimum Stem Diameter:
8 cm

Increment Range: 50 mm

Resolution: 0.1 mm

Strength: 5 to 15 N

Weight: 10gm

Tape Spool Length: 15m

Tape Spool Width: 12 mm

FEATURES

Low Cost

Accurate Laser printed
scale

High resolution

Resuable with new tape

No Upper stem diameter
limit

All stainless steel
components

Manual Band Dendrometer

Manual band Dendrometers or increment gauges are used extensively in commercial forestry and forest research. They are a very reliable and low cost method of accurately measuring and monitoring tree growth rates.

In many applications tree growth rate data is sufficient on its own such as in commercial forest mensuration. Tree growth rate data can also be very useful to combine with sapflow data to correlate water use with tree growth.

If you wish to compare diurnal stem fluctuations and correlate this against diurnal sapflow patterns it is recommended that you consider one of ICT International's continuous logging dendrometer options.



Operating Instructions

The DB20 band Dendrometer uses a hook at the end of a fixed scale and a second hook soldered to the end of the measuring spring on the sliding scale. The steel band tape is inserted into the end of the first hook and wrapped around the circumference of the tree. The end of the steel band tape is then cut and inserted into the end of the second hook on the sliding spring scale, making sure to adjust the measurement

scale to zero before bending the tape to hold the dendrometer in position. As the tree grows the sliding spring scale will extend along the fixed scale and increases in diameter can be manually read in 0.1 mm increments.



ICT International
Pty Ltd
PO Box 503
Armidale NSW 2350
AUSTRALIA

Ph: [61] 2-6772-6770

Fax: [61] 2-6772-7616

sales@ictinternational.com.au

www.ictinternational.com.au

Ordering Information

DB20 Manual Band Dendrometer

DBTAPE Dendrometer Tape 15 m spool