



Tallyview



P (07) 574 6223
F (07) 574 6228
E sales@automationelec.com
W www.automationelec.com
Free fax (sales and technical enquiries) 0800 55 2345

Tallyview

The Tallyview series of controls have been designed to provide instant information on the production performance of the process by monitoring of the product coming out of the sawmill. The system provides user-friendly interface with configurable data entry and reporting options. Data is collected and stored so that historical information about your production can be reviewed. The system accurately measures for length, thickness and widths and then sends

the information back through a central controller to a computer running Windows compatible software. Data may be exported through Microsoft Access/Excel to connect to your company's inventory system. When linked to an primary breakdown scanning system this enables your mill to accurately calculate conversion factors.



Specifications

Machine centre	
Max and min dimensions of boards	Constrained by mechanical limitations only
Max piece count	Approx 100 b/min depending on system configuration
Controls	
PLC system	Allen Bradley
Operating system	Microsoft
Screens	17" LCD
Thickness measurement	Laser caliper
Electrical	
Power supply	240 v AC
Power conditioning	Uninterruptible Power Supply supplied with the system
Reporting	
Piece count	Yes
Production reporting	Yes
Logging of alarms	Yes

Note!

Features described on this sheet may vary between installations to suit the requirements of each machine.

Features

- Accurate production reporting
- Accurate length, thickness and width measurement
- Can accept additional data from Grade Mark Readers.
- Optional inkjet printer marking.
- Can accept data from Inline Moisture Meters.
- Large screen, shift or day production display.
- Can accept barcode scanning.
- System fault diagnostics



P (07) 574 6223
 F (07) 574 6228
 E sales@automationelec.com
 W www.automationelec.com
 Free fax (sales and technical enquiries) 0800 55 2345