

## Accurate

**TECHNOLOGY INC.**  
 Linear Digital Measuring Systems


**ProScale 150**

*For additional specifications and product information, visit our website.*

## ACCURATE TECHNOLOGIES

Made in the USA! Linear Digital Measuring Systems specifically designed for moulders cutterhead set up and other woodworking applications.

### *ProSet*

ProSet is a special ProScale ABS system designed for use on the top and outside heads of a moulder. (ProScale Model 150 is recommended for all other moulder axes.) Models are available for measurements up to 450mm (18 inches).

ProSet uses special software to display cutterhead radius and material outfeed dimensions. ProSet thus reduces setup time after cutterheads have been ground or changed.

ProSet can be installed on any moulder, even if its already equipped with shaft encoders. ProSet can be used in conjunction with ProStand to further reduce setup time.

### *ProScale 150*

ProScale Model 150 is a general purpose measuring device designed for machinery retrofit. Models are available for measurements up to 450mm (18 inches). An assortment of digital displays are offered to better suit individual applications.

Part #	Description
ProSet-10	ProSet-10" Range for Moulder w/radius
ProScale-150	ProScale ABS 10" Range LCD General Purpose

### *ProSet Features:*

- Set and Forget
- Calibration settings saved on power loss or battery change.
- Easy operation
- Front panel settings
- Choice of measurement node – inches, millimeters or fractions.
- High noise immunity.
- Three year warranty for defects in workmanship.

### *ProScale 150 Features*

Same as ProSet with these additions:

- Scalability – multiple readheads and displays on the same scale.
- Display choices – Available in LCD or LED configurations.
- Power options include battery operation or 24VDC.
- Styles include flush mount, 1/4 DIN and 1/8 DIN panel mount.
- Output choices – plug in your favorite SPC data collection system and log readings as you see them on the display.
- Available accessories such as ProMux and ProRF, ProScales can be used in a variety of systems and applications.