Luna Machinery LSMD Digital Length Stop-





The Luna Maxi Digital Measuring Stop is the ideal solution for accurate linear measuring. Instead of using an inaccurate steel measuring tape, the Luna Maxi Digital Measuring Stop gives the operator a digital display to read dimensions.

Using a heavy duty extruded rail and twin steel stop "flags," the Luna Maxi Digital Measuring Stop can cope with the most demanding jobs. It uses a heavy duty sliding T-nut and handle. The electromagnetic digital read-out can achieve a repeatability of +/-0.1mm. The digital display helps to eliminate misread sizes on measuring tapes and improves operator efficiency and accuracy.

Available in 4.5 or 6.0 metres.



Luna Machinery LSMD Digital Length Stop-



Overview and features

There are no moving parts associated with the electronic positioning. Mains power is not required as the unit is supplied via a single C cell battery. This can last up to 2 years and is easily replaced.

The Luna Maxi Digital Measuring Stop can be mounted to the Luna Roller conveyors or to any benchtop.

With proven reliability and accuracy, Luna Maxi Digital is THE most economical way to improve linear accuracy.

- Accuracy of +/- 0.01mm
- · Large lock handle
- Manual movement
- Long life battery (C-cell)
- Includes mounting hardware
- Australian designed and manufactured

