



W. GILLIES TECHNOLOGIES

S-LC LENGTH COUNTER

Accurately measures product that is continuously run or extruded.

FEATURES

- Concave measuring wheels that guide as well as measure, maintaining precise positioning over centerline of product.
- Measuring wheels that follow the contour of the product, with adjustable spring tension for precise pressure regulation.
- Measuring wheel and encoder bracket mounted on precision shaft assembly, allowing industry standard encoders to be used.

SPECIFICATIONS

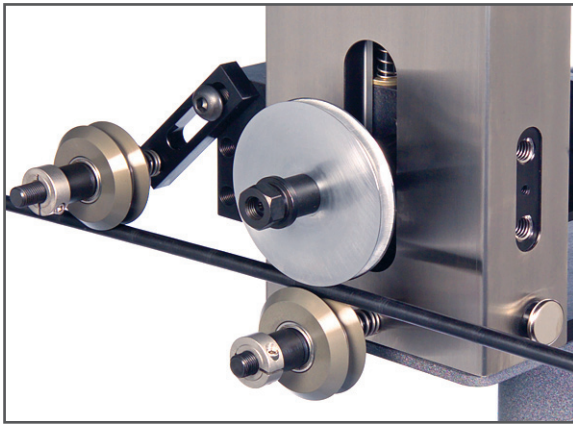
- Running direction is horizontal: specified as left to right or right to left.
- Holder dimensions less guide rolls: 7" wide x 14" high x 16" deep
- Allow 8" additional space if incoming and exiting guide rollers are used
- Machine weight (less stand) approx. 20 lbs.
- Machine weight (with stand) approx. 72 lbs.

OPTIONS

- Guide rod holders and guide wheels available to cover product up to 1 1/4" round and flat material up to 1 1/4" wide
- Height adjustable stand for product positioning 30 1/2" to 47" from floor

MEASURING WHEELS

- Concave measuring wheels, 12" circumference, available in a variety of concave sizes to cover round product applications. Measuring wheels made of hardened steel, precision ground and laser engraved for traction.
- Flat measuring wheels, 12" circumference, made of hardened steel, precision ground and laser engraved for traction.
- Flat measuring wheels, 12" circumference, rubber coated allowing wheel to conform to the product surface.



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