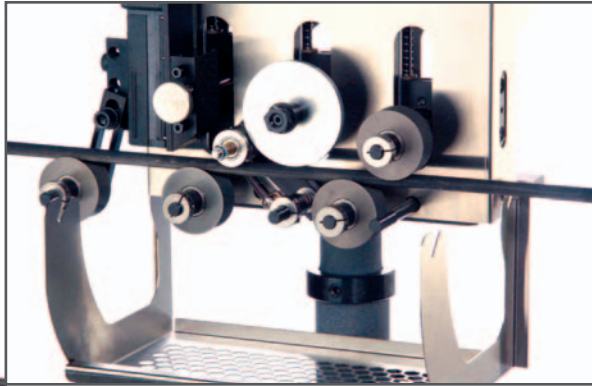
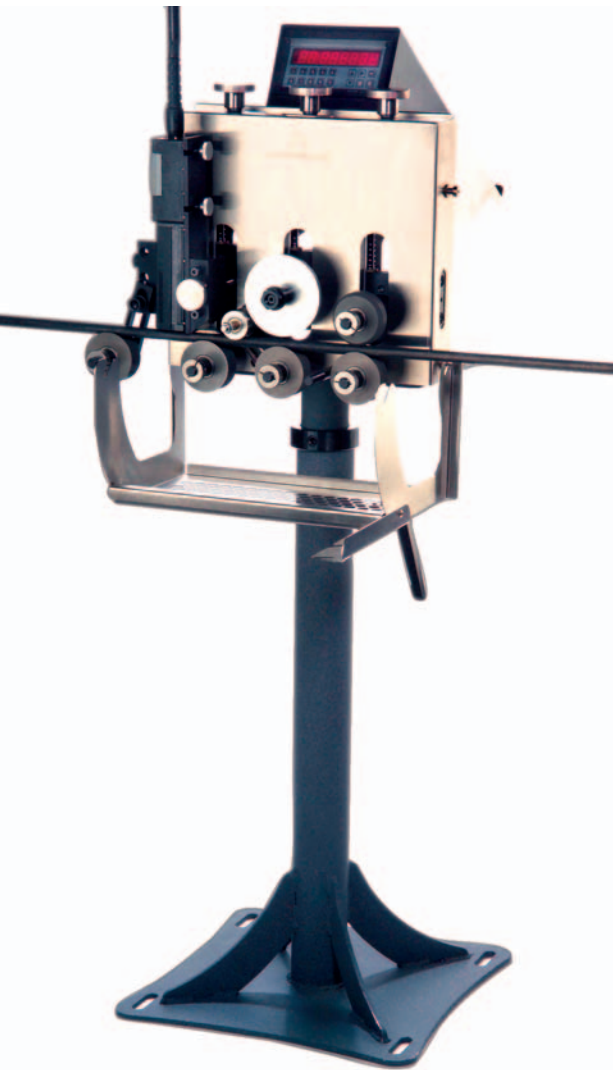


**W. GILLIES TECHNOLOGIES**

## S-10 INK JET GUIDANCE AND MEASUREMENT STATION



**Accurately positions ink jet head over product for clear and precise marking**

### FEATURES

- Bracket mount provides precise x y positioning of ink jet head over centerline of product.
- Encoder wheel and encoder mounting bracket mounted on precision shaft assembly.
- Pressure roll, encoder wheel and ink jet head follow contour of product and release when surface defects travel through the machine, reducing possibility of damage to the print head.
- User friendly guard allows easy access to machine when adjustments are required.
- Stainless steel enclosure provides for easy cleaning.

### SPECIFICATIONS: SERIES II

- Running direction is horizontal: left to right or right to left.
- Machine dimensions: 15" w x 14" h x 15" deep.
- Allow 8" additional space if incoming & exiting guide rollers are used
- Height adjustable for product positioning 30.5" to 47" from floor.
- Machine weight (less stand) approx. 47 lbs.
- Machine weight (with stand) approx. 99 lbs.
- Standard setup covers product diameters up to 5/8".

### OPTIONS

- Additional sets of guide wheels available to cover product diameters up to 1-1/4" and flat material up to 1-1/4" wide.
- Series III guidance station available for larger product diameters.
- Pre-wired length counter and encoder available for precise measurement.

**W. GILLIES TECHNOLOGIES, LLC • 250 BARBER AVE. • P.O. BOX 60329 • WORCESTER, MA 01606**

Phone: 508-852-2502

Fax: 508-852-6453

E-mail: [sales@wgillies.com](mailto:sales@wgillies.com)



**[www.wgillies.com](http://www.wgillies.com)**