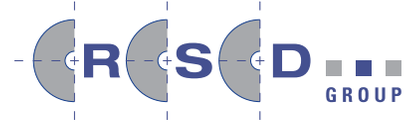




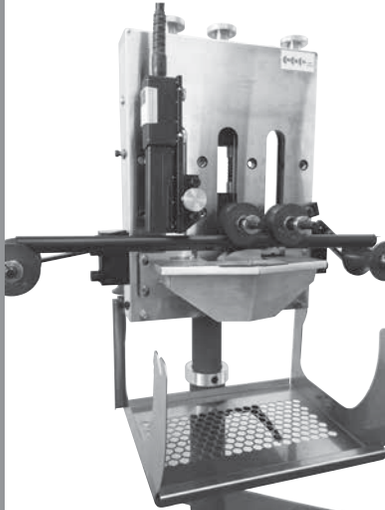
W. GILLIES TECHNOLOGIES



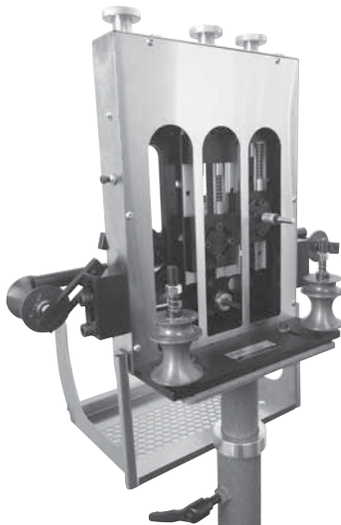
SPI Combination Printer

SPI COMBINATION PRINTER & INK JET POSITIONING SYSTEM

Contact printing and ink jet marking in one location



SPI Combination Printer front view



SPI Combination Printer rear view

Contact print, ink jet mark or simultaneously print & mark both sides of insulated wire, jacketed cable, hose or tubing in-line during extrusion or off-line during re-spooling.

CONTACT PRINT

Conventional contact printing utilizes industry standard concave & flat printing wheels to provide quality print on the underside of the cable. Conventional printing allows for easy color changes, longitudinal striping, numbering, and the printing of legends logos, and regulatory symbols.

INKJET MARK

- Ink jet marking is achieved on the top side of the cable via a precision Y/Z positioning ink jet headholder.
- Brackets available for virtually all models of new and existing CIJ (continuous ink jet) printers.
- Can be equipped with precision measuring wheel and interchangeable encoder bracket to match your authorized ink jet manufacturer's encoder.

WHEEL SIZES Industry standard print wheels available at W. Gillies Technologies

ENGRAVING TYPES Characters, numbers, stripes, hash marks, and custom logos available

GUIDING CAPABILITIES Depending on setup, full range capabilities up to 3" diameter 2" flat

RSD GROUP USA

W. Gillies Technologies, LLC • 250 Barber Ave. • PO Box 60329 • Worcester, MA 01606 USA

Phone: +01 508-852-2502 Fax: +01 508-852-6453 E-mail: sales@wgillies.com

Web: www.wgillies.com www.rsdgroup.de