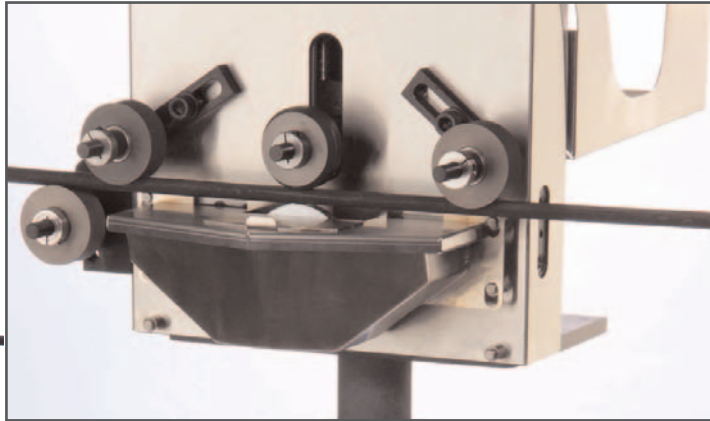




W. GILLIES TECHNOLOGIES

SP-10 DIRECT CONTACT PRINTER



- **Exceptional print quality** • **Affordable price**
- **Easy to operate** • **Easy to maintain**

The simple design and ease of operation makes this friction driven machine an ideal device for printing on a variety of continually run or extruded materials. Typical products printed by this process include insulated wire, hose, tubing and extruded profiles. The best printing results are achieved when the product is clean and dry with a smooth printing surface.

Friction created from contact between the moving product and the print wheel provides rotation necessary to transfer ink from the engraved portion of the wheel to the underside of the product. The engraving on the wheels is "customized" based on your specific product requirements.

The SP-10 printer requires engraved printing wheels manufactured by W. Gillies Technologies. Print wheels are custom engraved to provide the best in optimum performance and print quality.

PRODUCT SIZES

WHEEL SIZES

PRINT TYPES

PRINT SPEEDS

PRINTING INKS

Round material: 1/2" to 2" diameter Flat material: to 1-1/4" wide

Industry standard: concave, flat and convex (available at W. Gillies)

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

Dependent on product size and configuration: generally up to 800 fpm

Custom blended in a variety of colors for both hot and cold applications

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



www.wgillies.com