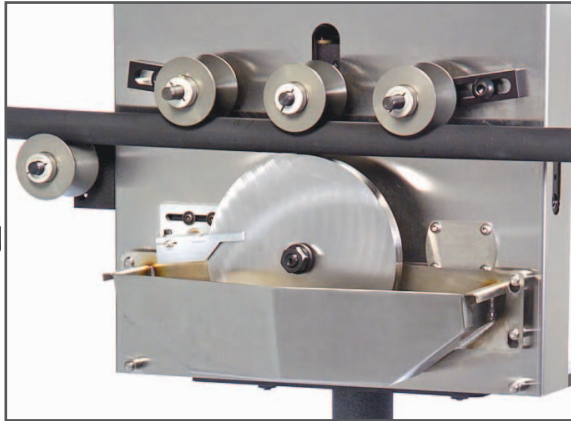




W. GILLIES TECHNOLOGIES

SP-24 DIRECT CONTACT PRINTER



The "Big Wheel" printer for long print legends

The simple design and ease of operation makes this friction driven machine an ideal device for printing on jacketed cable, hose, tubing and extruded profiles.

The process: Friction created by contact between the print wheel and the moving line of material causes the wheel to rotate, transferring ink from the engraved portion of the wheel to the underside of your product.

The result: Outstanding print quality achieved when engraved print wheels are used. Our engraving process provides that "customized look" allowing your product to stand out from the rest.

The SP-24 printer uses 24" circumference printing wheels manufactured by W. Gillies Technologies. Print wheels are custom engraved to provide exceptional performance and print quality.

The printer can be located in an extrusion line or in a re-spooling operation.

Optimum printing results are achieved when the product is clean and dry with a smooth printing surface.

PRODUCT SIZES	Round material up to 2" diameter; Flat material up to 1" wide
WHEEL SIZES	24" circumference flat wheels (available at W. Gillies)
PRINT TYPES	Characters, numbers, stripes, hash marks and custom logos available
PRINT SPEEDS	Dependent on product size and configuration
PRINTING INKS	Custom blended in a variety of colors for both hot and cold application

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