



## SV-20 VERTICAL DIRECT CONTACT PRINTER

*Attaches to standard size vertical wire coding consoles*



SV-20-1: single sided printing

Use in place of spiral striping head when longitudinal striping, numbering, legend printing and band marking is required.

- Friction driven printer designed for use with industry standard print wheels 3.38" diameter with .50" arbor hole
- Print wheels are available in both flat and concave sizes
- Designed to print on smooth jacketed insulated wire & cable up to .38" diameter



SV-20-2: dual sided printing

### **MODEL SV-20-1**

- Designed for single sided printing
- Backup wheel synchronized to print wheel via a self-tensioning timing belt assembly

### **MODEL SV-20-2**

- Designed for dual sided printing
- Print wheels synchronized via a self-tensioning timing belt assembly

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

**PRINT TYPES** . . . . . Characters, numbers, stripes, hash marks, and custom logos available

**PRINT SPEEDS** . . . . . Dependent on vertical wire coding console

### **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](mailto:sales@wgillies.com)

Web: [www.wgillies.com](http://www.wgillies.com) [www.rsdgroup.de](http://www.rsdgroup.de)