#### **Features**

- · Worlds Smallest Slip Printer
- Only 1.6 Kg
- Epson's ESC/POS Command Set
- Easy-To-Use Touch Panel
- Four Print Directions
- Auto Eject
- Compatible with KEP instruments

# **Description:**

Just 1.6kg and ultra compact, the P295 is the worlds smallest slip printer. Select from among 4 print sizes and four printing directions. Or, use page mode to tell the printer where to print the page. The P295 is also equipped with a host of user-friendly features, such as an easy-to-operate touch panel and an automatic paper eject function.

The P295 offers printing capabilities of normal, double and quadruple size print in either horizontal or vertical formats. The P295 will print multi-part copies, original and two copies and supports dual cash drawer capability. The P295 is uses a serial interface and meets all world-wide regulatory requirements including UL, CSA and CE mark. The P295 utilizes the PA295 Universal Power Supply Adaptor which is an auto-switching supply. The P295 is Windows and OPOS compliant.

### **How To Order:**

**EXAMPLE** P295 Series -P295 Slip Printer

#### **Accessories**

PA295 = Universal AC Power Supply Adaptor PA295DC = Power Supply Adaptor for DC Operation P2CA25M9ML6 = 6' Serial Cable for SUPERtrol I, SUPERtrol ILE, LEVELtrol II, SUPERtrol II P2CA25MFLL6 =

6' Serial Cable for MS716 or any Flow Computer with RS232 terminal block

# **Miniature Slip Printer**



# **Specifications**

**Print Method Print Font** 

Font

Column capacity Character size (mm) Character set

Characters Per Inch

Interface **Data Buffer Print Speed** 

Inked Ribbon

Dimensions (mm) Thickness (mm) Copy Capability

**Power** 

**Current Consumption** Overall

**Dimensions** Weight **EMI Standard Safety Standards**  7-pin, serial impact dot matrix

5 x 7/7 x 7 35 / 42 columns

1.6 (W) x 2.9 (H) / 1.3 (W) x 2.9 (H)

95 Alphanumeric 32 International 128 x 3 Graphic 13.5 CPI / 16.2 CPI

RS-232C 512 bytes 2.1 LPS

80(W) x 69(L) x to 182(W) x 257(L) 0.09 to 0.35

One original and two copies

ERC-27 (Purple) 24 VDC± 10% Approx. 600 mA

180(W) x 19.5(D) x 101.5(H) mm

1.6 kg (Approx) VCC # 1, FCC class A, CE marking UL / C-UL / TUV

