ECM-500L Cylindrical Marking System



The ECM-500L System provides a rotating spindle to easily mark around the circumference of a product as well as a linear traverse for marking on flat product

Features:

- Small Footprint: 14" X 14" X 14"
- Power: 120V ac, 2 Amps
- Spindle: 0-1000 RPM
- Print Area: 8" Diameter x 6" High
- Rotation Speed Control Dial

Cylindrical products such as connector bodies or back shells are set on the spindle and rotated while the inkjet printer is triggered. The Spindle rotation is activated by a foot switch or an optional photo sensor.

The printhead is positioned using fine pitch screw driven slides and can be set to mark anywhere within a cylindrical area. The printhead holder rotates from 0-90 degrees around the Z-axis to allow the printing on hard to reach surfaces.

A selector switch allows one or two rotations to ensure the printing does not occur during spindle acceleration or deceleration in speed. Parts are placed on the fixture table and when the foot switch is activated the printhead traverses over the part.

System Includes:

- 2" Three-Jaw Chuck
- Quick Change Tool Post
- Top Print Adapter
- Foot Switch
- Printer Trigger Cable







Please visit our website: www.printjet.net 2421 North Court Street Rockford, IL 61103 PH 815-877-7511 Fax 815-877-7621

Whatever Your Product ID Needs Are...PrintJet Has The Perfect Solution!