

Dot Matrix Continuous Form Printer

This dot matrix printer utilizes a moving print head to strike an ink-soaked ribbon against the paper. It is designed for continuous form paper and features a parallel interface.



Product Overview

Professional Continuous Form Printing

This high-performance dot matrix printer is engineered for reliable, large-scale output on continuous form paper. Utilizing a precision print head mechanism, it strikes an ink-soaked ribbon to produce sharp, durable characters suitable for industrial and administrative document workflows. The device is built for heavy-duty environments that require the physical reliability of impact printing technology.

Technical Specifications

Connectivity

Parallel Interface

Printing Technology

Dot Matrix Impact

Media Type

Continuous Form

Head Mechanism

Electromagnet or Solenoid driven pins