



WeP CSX 450 Dot Matrix Printer

Product Specification

Brand	WeP
Model	CSx 450
Type	Printer
Print Method	9 Pin 80 Column Dot Matrix Print
Print Type	Serial Impact Dot Matrix
Print Direction	Bi-Directional with Logic Seeking in Text and Graphics
Print Speed	10cpi 12cpi 15 cpi
Color output	Black & White
Throughput	327 Pages Per Hour (PPH) in Draft 10 cpi 360 Pages Per Hour (PPH) in High Speed Draft 10 cpi
Fonts	Draft Roman Sans Serif Courier Script
Pitch	10, 12, 15, 17, and 20 cpi in Draft 10, 12, 15 cpi in NLQ
Paper Handling Input	Cut Sheet Roll Paper Continuous
Paper Path	Cut Paper - Top Friction Roll Paper - Top Friction Continuous - Rear Push Tractor
Paper Size	Cut Sheet : Width - 50.8mm (2.0") - 259mm (10.2") Roll Paper : Width - 50.8mm (2.0") - 264mm (10.4") Continuous : Width - 76.2mm (3.0") - 264mm (10.4")

Max copies	1+4
Input Buffer	64 KB
Interface	Centronics Parallel High Speed USB 2.0
Emulations	ESP/P & IBM, Epson
Noise	60 dB
Reliability	10,000 POH @ 25% Duty Cycle 300 million dots/pin
Ribbon cartridge	Black
Input voltage	150-270 V
Frequency	47.0 Hz - 53.0 Hz
Power Consumption	6 W