

CLP 4081/CLP 4121



CLP 4121

CLP 4081

- Quality thermal/thermal transfer label printers
- High resolution printing
- High speed printing up to 4-inch print width
- All popular barcode symbologies including PDF-417

Model	CLP 4081	CLP 4121	Model	CLP 4081	CLP 4121
Technology	Thermal Transfer and Direct Thermal		Sensors	Optical sensor ribbon Hole Stripe label gap & mark detection sensor Cover/Door/Head open sensor	
Print Density (max.)	203 dpi/8 dpmm	289.5 dpi/11.4 dpmm	Fonts	Scalable Smooth Fonts 6-48 pts: 2 Bit Maps Inc. OCR A/B: 9 Inverse printing 24x size (V&H) Rotatable 0° 90° 180° 270°	
Print Speed (max.)	8 ips/203 mm/ps	5.6 ips/142 mm/ps		Barcodes	Code 39, 2 of 5, EAN 8 EAN 13, Code 128 A/B/C, UPC A-E, Code 93, MSI, Plessey, Codabar, HIBC, AIAG, Logmars
Print Width (max.)	4.1 inches/104.14 mm	4.0 inches/102 mm	Interface	RS-232C/422 up to 19200 baud	
Print Length (max.)	40 inches/1016 mm	48 inches/1400 mm	Operations Panel	3 LED indicator lights 16-digit LCD information panel Touch button control panel Sensitivity adjustment	
Print Head	Thin film Easy replaceable with Auto Rank Detection Heavy duty 50 km life		Dimensions (W x D x H)	248 x 436 x 283 mm	
Controller	Processor 32 bit with Custom VSLI Emulation Citizen Advanced/Datamax® (Fargo Prodigy Plus) Interface (300-19200 Baud): RS232C/RS422		Weight	13 kg	
Ribbon	Width (min.): 1 inch/25.4 mm Width (max.): 4.5 inches/114.3 mm Length: 360 m Core diameter: 25-114 mm		Options	Autocutter	
Label Handling	Label width (max.): 4.65 inches/118 mm Outer diameter (max.): 8 inches/203 mm Rewinder diameter (max.): 5.5 inches/140 mm Label thickness (max.): 0.01 inches/0.25 mm Label thickness (min.): 0.0023 inches/0.06 mm Auto cutter option				