EPSON

Knowledge Base

Article: KB020063

What are the specifications for FX-880+ dot matrix printer?

Listed below are various details:

What is the printing speed for this device?

494 cps ultra high speed draft 10cpi 564 cps ultra high speed draft 12cpi 440 cps high speed draft 10cpi 493 cps high speed draft 12cpi 495 cps high speed draft 15cpi 470 cps high speed draft 17cpi (condensed) 425 cps high speed draft 20cpi (condensed) 330 cps draft 10cpi 396 cps draft 12cpi 319 cps draft 15cpi 283 cps draft 17cpi (condensed) 330 cps draft 20cpi (condensed) 82.5 cps NLQ 10cpi 99 cps NLQ 12cpi 82.2 cps NLQ 15cpi 66.1 cps NLQ 17cpi (condensed) 77.2 cps NLQ 20cpi (condensed)

What is the live time for this printer?

Total print volume: 26 million lines (except print head)

MTBF: 12,500 POH (25% duty)

Print head life: 400 million strokes per wire: approximately 200 million

Characters (Draft, 10cpi, 14 dots/character)

Which paper formats can be used in this printer?

Continuous paper	Width: 101.6 to 254 mm
	Length: 101.6mm to 558.8 mm
Cut sheet	Width: 100 to 257 mm
	Width: 182 to 216 mm (Automatic Cut Sheet Feeders)
	Length: 100 to 364 mm
	Length: 257 to 358 mm (Automatic Cut Sheet Feeders)

How many copies can be made on this printer?

6 (Original + 5 copies)

Article: KB020063 Language: English Product Range: Dot Matrix Page: 1 of 1