Line Matrix Printer

T6218



The ultimate heavy duty workhorse with class leading speed

With line printers it's about speed, workload, ergonomics and running costs. The 'Enterprise' T6218 satisfies all of these. At 1800 lines per minute with fast slew the printer meets the demands of large jobs and 'just-in-time' print tasks.

The patented 'Stay Black' easy to load, clean hands cartridge ribbon, has a capacity up to 250 million characters. Hence, the most arduous print tasks can be left to print unattended in complete confidence, at very low cost.

A simple stacking system stacks paper to perfection. High workload print tasks cost far less than any alternative digital print technology. Whether it's the back office, warehouse, factory or computer room, this is the best.

- 1800 lines per minute / 512,000 pages per month
- Wide variety of connectivity options including IPDS capability
- QMS and Code V giving high speed and quality graphics
- Fully supported for all versions of Windows and SAP R-3

- Paralell and serial interfaces
- Straight paper path; up to 6 part forms
- Fourplex version (parallel,serial,twinax,coax)
- Lanplex version (parallel,serial,ethernet, IG and GPO)
- Quick change, clean hands, long life ribbon cartridges

Mono Laser Colour Laser Production Ink Dot Matrix

Line Matrix

Consumables

Features & Specifications

Line Matrix Printer

Printing Technology	Line impact dot matrix			
Print speed	Upper Case (lines per minute) Lower Case (lines per minute)			
	Draft	1800	1500	
	DP	1350	1080	
	Courier/Gothic	720	600	
	OCR-A	1080	830	
	OCR-B	479	378	
Graphics speed	Up to 225 inches per mi	Up to 225 inches per minute		
Monthly Workload	512,000 pages	512,000 pages		
Character pitch	, , ,	13 pitches, ranging from 5 to 20 cpi Constant density and enhanced density modes		
Line pitch	1.5, 2, 3, 4, 5, 6, 7,8, 9 a	1.5, 2, 3, 4, 5, 6, 7,8, 9 and 10cpi		
Graphics resolution	Up to 240 x 288dpi	Up to 240 x 288dpi		
Graphics languages	QMS Code V, Printron	QMS Code V, Printronix Graphics Language (PGL), Tally IG		
Fonts	Draft, Data Processin	Draft, Data Processing, Gothic, Courier, OCR-A, OCR-B, range of Arabic		
Barcodes	, , , , , ,	Code 39, 2/5 Matrix, 2/5 interleaved, EAN 8,EAN 13, EAN128, UPC-A, PDF417 2 dimensional, KIX, UK Post Office, with read/right algorithm		
Paper handling	4 tractors 36 inch per second slew rate (maximum) Paper motion detection, paper out detection			
Paper sizes	Width: 2.5 to 18.9 inches Length: 1 to 255 lines			
Paper weight	65 to 365gsm			
Multi-part stationery	Up to 6 part forms Maximum forms thickness 0.025 inches			
Ribbon life	40, 60 and 250 million characters			
Emulations	P600/P6000, DEC LG01	MT660/MT690, Epson FX+, IBM Proprinter XL, Genicom ANSI, HP2564C, printronix P600/P6000, DEC LG01, Tally industrial graphics, QMS Code V, Printronix Graphics Language MTPL, contextual Arabic		
Interfaces - Standard	IEEE 1284 compliant p	IEEE 1284 compliant parallel, serial with 38.4K baud transfer		
Interfaces - Optional	Twinax and coax (+IP	Twinax and coax (+IPDS), LANPlex, Ethernet (+IPDS)		
Noise level	55db(A)	55db(A)		
Power supply	Auto ranging: 90-130V	Auto ranging: 90-130V and 180-264V Frequency 57-63Hz and 47-53Hz		
Power consumption	215W average	215W average		
Weight	85Kg	85Kg		
Dimensions	1016(h) x 732(w) x 719(d)mm			

NB: Paper is a highly variable medium, and should be tested prior to purchase. The quoted consumable life is the average for the printer when used under normal operating conditions.



Rutherford Road, Basingstoke, Hampshire, RG24 8PD. Tel: UK 0800 652 4557 International: +44 (0) 1256 481 521 Fax: UK 0870 872 2889

....

Web: www.tallygenicom.co.uk