

HD 755

9 wire • 136 column • 435 cps



The High Speed Heavy Duty Printer

- Fastest Speed - 435 cps
- Long Print Head Life - 200 Million Characters
- Higher MTBF - 10,000 Power on Hours
- Excellent Copy Capability - 1+4
- 8 Resident Barcode Fonts
- Dual Interface - Parallel & USB with Auto Interface Switching
- Higher Buffer Memory - 88 KB

HD 755 Product Specifications

Print Method	Serial Impact Dot Matrix
Print Direction	Bi-directional Logic Seeking
Print Head Ø Type	9 Wire
Print Width	136 Column
Print Head Life	200 Million Characters*
Print Speed	
Super Speed Draft at 12 cpi	435
High Speed Draft at 10 cpi	387
Draft at 10 cpi	290
Near Letter Quality at 10 cpi	73
Resident Printer Fonts	
Draft	Gothic
Near Letter Quality	Courier, Gothic
Letter Quality Scalable Fonts	Courier, Gothic (22-216 points in 1 point increments)
Resident Barcode Fonts	Code 39, UPC A, UPC E, EAN 8, EAN 13, Interleaved 2 of 5, Code 128, PostNet
Paper Handling	
Paper Path	Top, Rear and Bottom
Continuous-Tractor Feed-Standard	Rear Push
Continuous-Tractor Feed-Optional	Bottom Push & Top Pull
Auto Sheet Feeder-Optional	Single Bin - 50 pages
Paper Size	
Continuous Form Width	3 - 16"
Cutsheets Width	7.2 - 14.3"
Paper Thickness (max) - Tractor feed	0.36mm (rear), 0.44mm (bottom)
Paper Thickness (max) - Friction feed	0.3mm
Copy Capability*	1+4 with carbon
Consumables - Ribbon	
Fabric Type	Super High Density - Seamless
Life**	3 million characters
Input Buffer (Kilo Bytes)	88 KB

Reliability-MTBF (Power on Hours)	10,000 POH**
Acoustics - Noise Level	57 dB(A) in normal mode 52 dB(A) in quiet mode
Emulation	Epson FX, IBM Proprinter, OKI Microline
Interface Standard	Centronics Parallel & USB (Auto interface switching)
Optional	RS 232C Serial
Electrical Specifications	
Operating Voltage	198 - 264 V AC
Mains Frequency	50 - 60 Hz
Power (Standby)	10 W
Environmental - Operating Conditions	
Temperature	+5 to +35° C
Relative Humidity	20% to 80%
Physical Dimensions	
Size (WxDxH) mm	552 x 345 x 116
Weight (Kg)	8.5
Ordering Information	
Product Code	3006030002
Description	HD 755
Standard Configuration	User's Manual, CD ROM Black Ribbon (High density) Parallel Interface Cable Power Cord
Optional	Auto Sheet Feeder Bottom Push Tractor Top Pull Tractor RS232C Serial Interface RS232C Serial I/F Cable
Consumables	
2027070007	Super High Density Black Ribbon Cassette
1011030129	USB Cable

1 kg = 2.2lbs; 1 inch = 2.54 cms * Max. possible copy capability ** @ 10 cpi draft # @ 33% print density and 25% duty cycle ## Excluding print head @ 33% print density and 25% duty cycle



Use only TVS-E "genuine for sure" consumables for your printers.



Seamless Ribbon



EPA POLLUTION PREVENTER
As an Energy Star Partner TVS Electronics determines that this product meets the Energy Star Guidelines for energy efficiency.



Note: All specifications are at standard operating conditions and are subject to change without notice. All other products or brand names are registered trademarks of their respective holders.

TVS Electronics Limited
34, Developed Plots, South Phase
Industrial Estate, Guindy, Chennai 600 032, India.
Ph: (44) 22325506/09/42005200.
Fax: (44) 22327577
Visit us at www.tvs-e.in

Contact

Taking IT to the heart of India