



**QS 9000
CERTIFIED**



HD 745

24 - wire • 136 col • 312 cps



**Super
Quick
to deliver,
Slow
to Age.**

- ▶ **Long Print Head Life
- 200 Million Characters**
- ▶ **Higher MTBF - 10,000 Power on Hours**
- ▶ **Excellent Copy Capability - 1+4**
- ▶ **Bi-directional Printing - Graphics & Text**
- ▶ **8 Resident Barcode Fonts**
- ▶ **Dual Interface - Parallel & USB**

HD 745 Product Specifications

Print Method	Serial Impact Dot Matrix			Consumables - Ribbon	
Print Direction	Bi-directional Logic Seeking			Fabric-Ink Type	High Density-Seamless
Print Head - Type	24 - Wire			Fabric Life***	3 Million Characters
Print Width	136 Column			Input Buffer (Kilo Bytes)	79 KB
Print Head Life	200 Million Characters			Reliability-MTBF (Power On Hours)	10,000 POH
Print Speed				Acoustics - Noise Level	57 dB(A)
Character Pitch (cpi)	10	12	15	Emulation	Epson LQ, IBM Proprinter, IBM AGM
Utility-Draft (cps)	260	312	390	Interface	
Letter Quality (cps)	87	104		Standard	Centronics Parallel & USB
				Optional	RS 232C Serial
Resident Printer Fonts				Electrical Specifications	
Utility- Draft	Gothic			Operating Voltage	230 / 240 VAC
Letter Quality	Courier, Gothic, Prestige, Orator, Roman, Swiss			Mains Frequency	50 / 60 Hz
				Power (Standby)	10 W
Letter Quality Scalable Fonts	Courier & Gothic (22 to 216 points in 1 pt increments)			Environmental - Operating Conditions	
				Temperature	+5 to +35°C
Resident Barcode Fonts	Code 39, UPC A, UPC E, EAN 8, EAN 13, Interleaved 2 of 5, Code 128, PostNet			Relative Humidity	10% to 80%
				Physical Dimensions	
Paper Handling				Size (WxDxH) mm	552 x 345 x 116
Paper Path-Standard	Top, Rear and Bottom			Weight (Kg)	9.2
Continuous-Tractor Feed-Standard	Rear Push			Ordering Information	
Continuous-Tractor Feed-Optional	Bottom Push & Top Pull			SKU / FRU No.	Description
Auto Sheet Feeder-Optional	Single Bin-50 Pages			10745H06	HD 745
				Standard Configuration	User's Manual, CD-ROM, Parallel Interface Cable, Power Cable, Black Ribbon (High Density)
Paper Size				Optional	Auto Sheet Feeder Bottom Push Tractor Top Pull Tractor Serial Interface
Continuous Form Width	3.0 - 16"			Consumables	
Cutsheets Width	7.2 - 14.3"			8A161065	HD 745 High Density Black Ribbon
Paper Thickness (max) - Tractor feed	0.36 mm (Rear), 0.44 mm (Bottom)			4W660021	USB Cable
Paper Thickness (max) - Friction feed	0.3 mm				
Copy Capability**	1+4 with Carbon				

** Max. possible copy capability

*** Ribbon Life @ Draft 10 cpi

1 kg = 2.2lbs; 1 inch = 2.54 cms.



Use only genuine TVS-E high density ribbons for Long Print Head Life. Counterfeits can damage your Printer.



EPA POLLUTION PREVENTER

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



Taking IT to the heart of India

Visit us at www.tvse.com

TVS Electronics Limited

34, Developed Plots, South Phase, Industrial Estate, Guindy, Chennai - 600 032.

Ph: (44)22325506 / 09 / 52195001 Fax: (44)22327577

Branch Offices: ■ Ahmedabad Ph: (79)7412325 / 35 E-mail: bm.subramanian@esa.tvse.co.in ■ Bangalore Ph: (80)6565010 / 6561679

E-mail: pb.ganeshkumar@esa.tvse.co.in ■ Bhopal Ph: (755)5275988 E-mail: vnj.vivek@esa.tvse.co.in ■ Chandigarh Ph: (172)631196

E-mail: kbh.harish@esa.tvse.co.in ■ Chennai Ph: (44)52143232 / 34 / 35 / 52142823 E-mail: pg.gowthaman@esa.tvse.co.in

■ Hyderabad Ph: (40)27816667 / 27845144 E-mail: rr.ramesh@esa.tvse.co.in ■ Kochi Ph: (484)355433 E-mail: bm.munirathinam@esa.tvse.co.in

■ Kolkata Ph: (33)24769611-14 E-mail: ak.barua@esa.tvse.co.in ■ Lucknow Ph: (522)2285614 / 2282042 E-mail: md.siddiq@esa.tvse.co.in

■ Mumbai Ph: (22)55912766-70 E-mail: ad.ashokdesikan@esa.tvse.co.in ■ New Delhi Ph: (11)26282940-44 E-mail: ak.rai@esa.tvse.co.in

■ Pune Ph: (20)5674508 / 5675364 E-mail: ksl.prasad@esa.tvse.co.in

Dealer / Channel Partner / Contact:

Note: All specifications are at standard operating conditions and are subject to change without notice.