

V890



Throughput of 10,000 tapes per hour

Wide belt

Single pass erasure

Continuous operation

Powerful dual "V" configured coils



The V890 has been designed by Verity Systems to provide VHS duplicators with an effective high speed conveyor solution to erasing needs.

For increased production capability, the V890 has been designed with a 7.5" wide belt, enabling VHS cassettes to be erased sideways thus increasing throughput by a massive 1.8 times.

With a conveyor belt of 12ips this gives an impressive throughput of over 10,000 VHS cassettes per hour. The cassettes are placed onto the moving conveyor belt and carried over two degaussing coils which are oriented at 90 degrees to one another in a 'V' formation.

Thermal detection units continuously monitor each degaussing coil turning on the cooling fans to ensure the correct operating temperature for continuous operation 24 hours a day.

V890



Media Handling:

Cassettes: VHS, Beta, Compact cassettes, Scotchcart, DAT, 8mm, S-VHS (2 pass), U-Matic (2 pass), U-Matic SP (2 pass).
Cartridges: 3480 and 3490 , TK50, TK70, QIC 300/600, QIC 1000/2000

Power Supply:

220 ~ 250V AC 50Hz

Current Rating:

10 amps typical

Erase Depth:

-80db on VHS

Degaussing Force:

2800 Oe

Duty Cycle:

Continuous

Dimensions (DxHxL):

18.1" x 6.9" x 48.9"
460mm x 175mm x 1241mm

Belt Width:

7.5" (190.5mm)

Belt Speed:

50Hz 10ips

Weight:

220lbs (100kg)

Throughput:

10,000 VHS per hour (60Hz) tapes per hour typical

Controls:

Mains On/Off switch



Warranty

12 months back to base, all parts and labour included.
Extended warranties also available.
