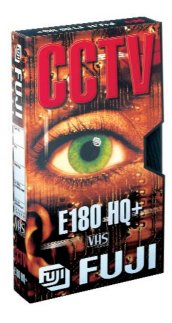


## Fujifilm CCTV VHS HQ+



Specially deisgned with the security industry in mind, the packaging of both the HQ+ E-180 and HQ+ E-240 CCTV tapes is highly distinctive and ideal for archiving purposes as it allows recording, removing and erasing details to be listed.

PRODUCT CODE DESCRIPTION

P10VVHIA01A VHS HQ E-180 CCTV P10VVHJA01A VHS HQ E-240 CCTV

P10VVHIA02A VHS HQ E-180 CCTV SEQUENTIALLY NUMBERED\* P10VVHJA02A VHS HQ E-240 CCTV SEQUENTIALLY NUMBERED\*

\*Minimum order 500 pieces

With so many CCTV and Security systems featuring at their heart a VHS time-lapse video recorder, the video cassette has a critical role to play in the performance of these systems.

Fujiflm realised that simply providing high-quality video tapes alone does not consistute a total solution for CCTV users, that's why Fujifilm concentrated on identifying ways in which they could add value to users from the beginning of a tape's life to its end.

## Fujifilm's total solution sets the standard for CCTV and Security.

Dedicated packaging for easy storage and retrieval, robust and reliable VHS tapes, free evidence bags and spine labels and non-removable sequential numbering all add up to make Fujifilm the first choice for CCTV and Security professionals.

That's probably why the Police and Ministry of Defence regularly use Fujifilm HQ+ tapes.





## **TECHNICAL SPECIFICATIONS**

Magnetic Particles Base Material

**Dimensional Properties** 

Tape Width Fluctuation Thickness

Magnetic Layer thickness

**Physical Properties** 

Yield Strength Surface resistance Stop motion

25.5 N (2.6 kg) 8 x 10<sup>7</sup>Ω/SQ

12.65 mm

17.5 µm

4.0 µm

2.0 (p-p) µm

Fine Grain Beridox

Smooth polyester base

Capable of exceeding 1 hr

**Magnetic Properties** 

Coercivity (Hc) 55.3 KA/m Retentivity (Br) 120 mT

**Video Performance** 

Video RF sensitivity +1.0 dB (4 MHz)
Video S/N (B/W) +0.5 dB
Colour S/N +0.5 dB
Chroma output +2.0 dB

