

PRICE CODE SP 85

Our code ALCHEMIST

Price per copy excluding tape stock. From one master only.

Broadcast Standards Conversion through our Snell & Wilcox Platinum Alchemist
NTSC HI-Definition SR to PAL formats below).

OR

PAL formats below to NTSC HI-Definition SR.

	Hi-Definition (inc from HDVCam only)	Digibeta D3 D5	DVCam DVCPPro Beta SP	XDCam & Other Digital	Mini DV
Up to					
5 Minutes	£181.00	£154.00	£122.00	£131.00	£112.00
15 Minutes	£204.00	£165.00	£137.00	£145.00	£128.00
34 Minutes	£212.00	£188.00	£156.00	£165.00	£145.00
64 Minutes	£218.00	£202.00	£162.00	£167.00	£157.00
85 Minutes	£253.00	£233.00	£167.00	£172.00	£164.00
94 Minutes	£287.00	£260.00	£187.00	£188.00	
124 Minutes	£323.00	£282.00	£210.00	£202.00	

PRICE CODE SP 86

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Broadcast Standards Conversion through our Snell & Wilcox Platinum Alchemist
NTSC HI-Definition to PAL formats below.

OR

PAL formats below to NTSC HI-Definition.

	Hi-Definition (inc from HDVCam only)	Digibeta D3 D5	DVCam DVCPPro Beta SP	XDCam & Other Digital	Mini DV
Up to					
5 Minutes	£148.00	£121.00	£89.00	£98.00	£79.00
15 Minutes	£171.00	£132.00	£104.00	£112.00	£95.00
34 Minutes	£179.00	£155.00	£123.00	£132.00	£112.00
64 Minutes	£185.00	£169.00	£129.00	£134.00	£124.00
85 Minutes	£225.00	£205.00	£139.00	£144.00	£136.00
94 Minutes	£259.00	£232.00	£159.00	£160.00	
124 Minutes	£295.00	£252.00	£182.00	£174.00	

PRICE CODE SP 87

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Price per copy excluding tape stock. Copies from one master only.

Broadcast Standards Conversion through our Snell & Wilcox Platinum Alchemist
PAL Digibeta

to OR from

All NTSC formats. [Except Hi-Def \(see SP 85, 86\) and NTSC D3 \(see SP 91\).](#)

OR

NTSC Digibeta

to OR from

All PAL formats. [Except Hi-Def \(see SP 85, 86\).](#)

	1 Copy	2 Copies	3 + Copies
Up to 15 minutes	£51.00	£48.00	£45.00
Up to 34 minutes	£65.00	£62.00	£59.00
Up to 40 minutes	£78.00	£75.00	£72.00
Up to 64 minutes	£97.00	£93.00	£82.00
Up to 75 minutes	£123.00	£118.00	£106.00
Up to 94 minutes	£137.00	£132.00	£119.00
Up to 124 minutes	£177.00	£157.00	£147.00

Our code ALCHEMIST

PRICE CODE SP 88

Price per copy excluding tape stock. Copies from one master only.

Broadcast Standards Conversion through our Snell & Wilcox Platinum Alchemist

All PAL formats. [Except Digibeta \(SP 87\) and Hi-Definition and SR \(see SP 85, 86\).](#)

to OR from

All NTSC formats. [Except NTSC Digibeta \(see SP 87\) or NTSC D3 \(see SP 91\).](#)

	1 Copy	2 Copies	3 + Copies
Up to 10 minutes	£49.00	£42.00	£39.00
Up to 12 minutes	£58.00	£52.00	£49.00
Up to 15 minutes	£66.00	£61.00	£57.00
Up to 34 minutes	£77.00	£67.00	£59.00
Up to 64 minutes	£92.00	£79.00	£68.00
Up to 75 minutes	£117.00	£99.00	£87.00
Up to 94 minutes	£129.00	£116.00	£101.00
Up to 124 minutes	£159.00	£147.00	£136.00
Up to 194 minutes	£184.00	£177.00	£163.00

Our code ALCHFILM

PRICE CODE SP 89

Conversion of 50Hz or 60Hz interlaced formats to frame based 24Hz video using a proprietary application of Ph.C Motion compensation.

The Video to Film mode has been designed to optimally convert 'video' originated material (for example from a DV camcorder) to true frame based formats (e.g. 1080/24Psf). By producing this frame based motion profile it is possible to seamlessly insert video originated sequences into film originated material, and can produce the best possible image quality for celluloid or D-Cinema film output for screenings and general release.

5 Minutes	15 Minutes	34 Minutes	64 Minutes	85 Minutes	94 Minutes	124 Minutes	184 Minutes
£155.00	£169.00	£180.00	£245.00	£279.00	£299.00	£315.00	£334.00

Our code ALCHP

PRICE CODE SP 90

Unique artifact free conversion of PAL originated material.

P-Film enables discrimination between video and film originated sources allowing specific, optimised apertures to be applied to each source automatically on a shot by shot basis.

Film sequence detection allows the reconstruction of original frames allowing more resolution to be preserved.

P-Film can also increase the perceived resolution of film originated sources by optionally creating a sequence of un-interpolated output fields representative of the input frames as they are received.

5 Minutes	15 Minutes	34 Minutes	64 Minutes	85 Minutes	94 Minutes	124 Minutes	184 Minutes
£168.00	£179.00	£189.00	£229.00	£249.00	£289.00	£339.00	£399.00