



M321SP

BETACAM SP



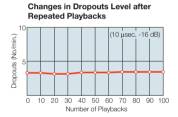
The ultimate in Betacam SP performance— FUJIFILM's M321SP metal videocassettes.

Super-Fine Metallix Particles

Exclusive Fujifilm Super-Fine Metallix metal magnetic particles are formulated to match the high carrier signal frequencies of Betacam SP, and are given an oxidation-resistant surface treatment to ensure long, reliable service. Durable, four-layer construction and advanced calendering technology boost tape transport stability and provide a mirror-smooth finish for excellent tape-to-head contact and minimal head wear.

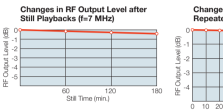
Fewer Dropouts

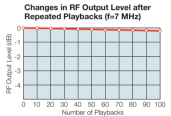
Our superior magnetic particle formulation and tape construction technologies ensure high durability, with low electrical resistance at the tape surface. As a result, dropouts are kept to an absolute minimum—even after prolonged use under adverse environmental conditions.



Extended Still & High-Speed Playback

Fujifilm M321SP videocassettes are designed to meet the high standards of quality and durability that busy editors and postproduction studios demand. Still playback capability of up to 180 minutes is offered, and decreases in RF output are minimal even after repeated search, pause and jog shuttle operations.





Excellent High-Frequency Signal Response

Exclusive metal magnetic particle formulation and dispersion technologies assure excellent high-frequency signal response. In particular, Fujifilm double-orientation technology plays an important role in attaining maximum Betacam SP system performance.

FUJIFILM M321SP Metal Videocassette Technical Data								
Magnetic Properties								
Coercivity (Hc)	121 kA/m							
Retentivity (Br)	260 mT							
Physical Properties								
Tape Thickness: Total	14.5 μm							
Tape Width	12.65 mm							
Yield Strength	25 N							
Breaking Tensile Strength	45 N							
Residual Elongation	0.04 %							
Performance								
Video RF Output	0 dB*							
Video S/N	0 dB*							
Audio Sensitivity	0 dB*							
Audio Frequency Response	0 dB*							

FILLIFILM M201CD Metal Videocceptte Technical Date

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Cassette	Size Tape Length	Recording Time		Dimensions		Weight			
			PAL	NTSC	Cassette sheel	Case	(Including Case)		
S	5M	42 ⁺² ₋₀ m (138 ft.)	6 min.	6 min.	156 x 96 x 25 mm		260 g (0.57 lbs.)		
	10M	78 ^{±2} ₀ m (256 ft.)	12 min.	11 min.		172 x 112 x 31 mm	270 g (0.60 lbs.)		
	20M	150 ⁺² ₋₀ m (492 ft.)	24 min.	21 min.			285 g (0.63 lbs.)		
	30M	222 ⁺² ₋₀ m (728 ft.)	36 min.	31 min.				310 g (0.68 lbs.)	
L	60ML	457 ⁺² ₋₀ m (1499 ft.)	75 min. 64 n	64 min.	254 x 145 x 25 mm	070 v 160 v 00 mm	790 g (1.74 lbs.)		
	90ML	670 ⁺² ₋₀ m (2198 ft.)	110 min.	94 min.		272 x 162 x 33 mm	830 g (1.83 lbs.)		

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Note: Figures are typical values based on Fujifilm's standard measurement procedures The figures marked with * are comparisons with the Fujifilm reference tape Specifications are subject to change without notice.



FUJI PHOTO FILM CO., LTD.

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN

Fuji Photo Film U.S.A., Inc.
Magnetic Markets Division 200 Summit Lake Drive, 2nd Floor Valhalla, New York 10595, U.S.A.
Fuji Photo Film Canada Inc.
600 Suffolk Court Mississauga, Ontario, L5R 4G4, Canada
Fuji Photo Film do Brasil Ltda.
Avenida Vereador Jose Diniz 3400, Campo Belo, Sao Paulo, CEP 04604-901, SP, Brasil

Fuji Magnetics G.m.b.H.

eve, Germany Fuji Photo Film (UK) Ltd.

Finchley Road, Swiss Cottage, London NW3 6HY, U.K.

FUJIFILM Regional Services (Singapore) Pte Ltd.

10 New Industrial Road Singapore 536201