



Technical Specifications SLICE® Model 135-P/VJT-Plus

Model 135-P/VJT-PLUS

for thermal marking & cutting a wide variety of Manufacturers' Heat Shrink tubing

Standard accuracy: ± 1 mm

Typical standard deviation: 0.5 mm (.02")

Statistical data taken for 25 wires 11" long. Measurement data and a certification of calibration accompanies each unit when it is shipped.

Machine resolution: 0.5 mm (.02")

Process material at 20" per second

Will cut up to 3,600 4" pieces of product per hour cuts 2,400 10" pieces per hour

Videojet DataFlex system's printing time is variable; actual pieces per hour may vary.

Print head: 300 dpi (12 dot/mm), 53 mm wide

Print Area: 2.1" (53 mm) wide X 3.0" (75mm) long

Maximum print speed: 23.6 inches/second (100 mm/sec)

Dimensions: Control Panel = 10.7" X 2.7" X 8.5" (273mm X 68.5 mm X 215 mm)

Capabilities: Handles printing and cutting of heat shrink and other soft tubing.

It also cuts up to 60 conductor flat ribbon cable with precision.

99 batch programs in memory

30 batch file programs, each one consisting of up to 10 standard programs

Remembers place in batch program if power is lost.

Blade: Guillotine-type custom-designed blade and die set made of hardened tool steel

58-60 Rockwell C

Feed Wheels: Polyurethane-coated feed wheels for gentle handling of sensitive surface tubing

Air Supply, DataFlex-Plus and SLICE 135-P: 90psi/6bar, clean and dry

Power requirements: 115/230 Volts 50/60 cycles

Environmental: 10 - 35 Degrees C

Overall Physical Dimensions:

Length = 44.5 in. (excluding reel) Width = 22 in. Height = 30 in. Weight 100 lbs

UL/CE Listed

FCC Class B Certification

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AMTI

Division of Maxant Technologies, Inc.
7540 Caldwell Ave. Niles, IL 60714
Tel. 847 588 2280 Fax. 847 588 1920

www.anti-products.com