

Machine Advantage

Phone: 1-866-432-0042 / INT'L 1-718-859-0917 Fax: 718-228-7476 We Will Match Any Current Web Advertised Price!

ShearTech EN5800(E) Heavy Duty Check MICR Encoder with Auto Feeder

http://www.machineadvantage.com/heavy_duty_check_micr_encoder_with_auto_feeder_167_16231.html



PRODUCT ID # : 16231

PRODUCT SPECIFICATION

DIMENSIONS

Weight:	28.00 lbs.
Width:	16.00 inches
Length:	7.00 inches
Height:	14.00 inches

OUR PRICE

LIST PRICE :	\$4500.00
INSTANT SAVING :	- \$490.00
SALES PRICE :	\$4010.00
SHIPPING CHARGE :	FREE

PRODUCT DESCRIPTION

Shear Tech Heavy Duty Check MICR Encoder with Auto Feeder EN 5800 E Shear Tech EN 5800E Heavy Duty Check MICR Encoder with Endorser, Keyboard programmable endorser, 50 Selectable endorse lines, Integrated auto feeder, High speed 48 char sec , high quality MICR printing, Designed for high volume processing, Easy to program, Detachable stacker, Flash Card, RS232 port for PC control, Standard batch program included, Standard Proof of Deposit P.O.D. program included, Standard exception item program included, Journal printer 24 column dot matrix, 115 220 VAC Voltage, Endorser ink jet colors Black, Red. The EN 5800 E is a small table top, high speed, heavy duty MICR encoding station with integrated auto feeder designed for Batch, Proof of Deposit POD and Exception Item check processing. Integrated inkjet endorser is available on the EN 5800E version of the encoders. Features Endorser Ink jet, dot matrix. Keyboard programmable endorser. 50 Selectable endorse lines. Endorser ink jet colors Black, Red. Integrated auto feeder. High speed 48 char sec , high quality MICR printing. Designed for high volume processing. Easy to program. Detachable stacker. Flash Card Allows saving of programs. RS232 port for PC control. Standard batch program included. Standard Proof of Deposit P.O.D. program included. Standard exception item program included. Journal printer 24 column dot matrix. 115 220 VAC Voltage Dimensions WxHxD 15.7 x 6.7 x 14.0 Inches Weight 28 Lbs. Shipping and Handling are additionla. Ships by U.P.S. or comparable. EN 5800E With Endorser EN 5800 Without Endorser EN 5800EPC With Endorser, same as EN 5800 but without keyboard and journal printer EN 5800PC Without Endorser, controls the encoder via RS 232 port

