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# With the Universal Cutting Machine, improve production and lower costs

### **Economical**

Resulting from its ease of use and low procurement costs, the Universal Cutter is economicaly viable even for small quantities or samples. It can cut up to 6000 pieces per hour. When used for just one hour per month, it pays for itself by saving the 5 –10 hours which would be required to cut the same quantity by hand.

# Highest Quality of Cut

Self-sharpening blades guarantee more than one million cutting cycles when used correctly. The upper blade can be swung up by hand. A material blockage can easily be cleared. The blades can also be easily exchanged or cleaned.

Each blade has two cutting edges. Simply by turning them over, the life of the blades is doubled.

Both feed rollers are motor driven to protect the material surface and ensure precise lengths of cut material.

## Easy Operation

The Universal Cutter is controlled by a microprocessor, therefore its use is easy and comfortable. A two row Liquid Crystal Display shows all values, conditions and faults.

The operator is led step-by-step through the programme. The length of material required, the number of cuts, and the feed rate are requested consecutively.

The length of material provided by the test cut can be checked immediately using the built-in tape measure. Any alteration can then be made before starting automatic operation.

### Material

The Universal Cutting Machine can cut a wide variety of materials: Flat Cable AWG 22-AWG 32 Round Cable 1 – 6mm  $(3x1.5 \square)$ Piping,

ø up to 30mm. Side up to 2.5mm thick. ø up to 50mm. Side up to 1.5mm thick. Paper, Cardboard up to 250g/m<sup>2</sup> Foil and Banded Material.

The quality of cut is dependant upon differing factors, eg. Surface, Hardness, etc.

It is best when you send us a sample of the material you wish to cut. We will carry out cutting tests at short notice on your behalf.



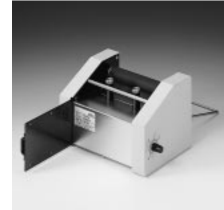
Description	Part No.	
Reel Holder		
for the FS 100	8930201	P

Enables reels or spools of up to 600mm in diameter and up to 30Kg in weight to be used.



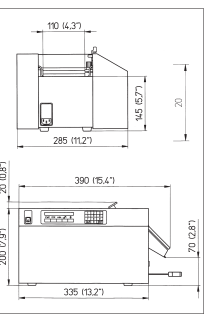
Part No. Description Unwinder for the FS 100 8930202 Provides an additional material feed and is re-

commended for reels or spools which weigh more than 4Kg. Thereby any variation in the length of cut material will be avoided.



Description Part No. Universal Cutter FS 100 8930200 The FS 100 is an automatic precision cutting machine. The highest quality of cut is attained with the patented cutter system.

The Advantages at a Glance



You have the Problem -We have the Solution!



FS 100 max. 100mm

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FS	100: 110mm	
Cutter Speed		2 Cuts/Sec.
Feed Rate	50 – 300mm/Sec.	
<b>Cutting Perform</b>	ance	
	rial Length	Pieces/Hour
150mm./Sec. 1	00mm.	2 400
300mm./Sec.	25mm.	6 100
Number of Cuts		1 – 999.999
Material Length		4 mm – 10 m
Setting	i	n 1 mm steps
Programming Va	lues	
Measuring Unit		mm/Inch
Language	English/French/German	
<b>Operation Keybe</b>	oard	
Numerical Keys		0 – 9
Operation Keys	Enter,	Erase, Clear
Function Kaus	1 (	Chamb O Cham
Function Keys	1.3	Start, 2. Stop
3. Single Cut, 4. F		
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3. Single Cut, 4. F	eed, 5. Prog 2 x 20 cł	ramme
3. Single Cut, 4. F Display	eed, 5. Prog 2 x 20 cł End	ramme naracter LCD d of Material,
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3. Single Cut, 4. F Display Sensors Cutter Basic, Settii Fault Reporting Operating Mode	eed, 5. Prog 2 x 20 cł Enc ng, Cutter Co Manual M utomatic Ope	ramme haracter LCD d of Material, over Open in Display aterial Trans-
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3. Single Cut, 4. F Display Sensors Cutter Basic, Settii Fault Reporting Operating Mode port, Single Cut, A Power Supply Operating Temp Storage/Transport Humidity	eed, 5. Prog 2 x 20 cł Enc ng, Cutter Co Manual M utomatic Ope 230 V~ +6/ 110 V~ +10/ erature ort Temp. 30 – 85% nor	ramme haracter LCD d of Material, wer Open in Display aterial Trans- eration /-10%, 50 Hz /-10%, 60 Hz 10 – 35°C -20 – 50°C
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Universal Cutter FS 100

- Machine Regulations (89/392/EWG)

- Electromagnetic Tolerance
- (89/336/EWG) as 93/51/EWG

Requirements from part 15 of the FCC FCC Requirements for Class A Computers

UL-Norms	complied with
Weight	10.5Kg (23 lbs)
Reel Holder for t	he FS 100

Spindle Diameter		20mm
Reel/Spool External I	Dia.	max. 600mm
Reel/Spool Weight	max	. 30Kg (66 lbs)

Unwinder for the FS 100

Material Width	max. 100mm		
Material Thickness	max. 8mm		
Feed Rate	300mm/Sec.		
Electrical connection to Cutter Unit			