#### LOW VOLTAGE TRANSFORMERS





#### 230V-240V M3000 apparatus

1 LV output with 0 V - 16 V electronic controller

Metallic box apparatus
Dimensions: 130 x 90 x 145 mm
230 V - 240 V 50/60 Hz 48 VA
One switching indicator light
Weight: 2 Kg 300

Delivered without any handle

#### 230V- 240V M6000 apparatus

2 LV outputs with O V - 21V electronic controller

Metallic box apparatus
Dimensions: 215 x 185 x 80 mm
230 V – 240 V 50 Hz
One indicator light on each LV
Weight: 4 Kg 200

Delivered without any handle

#### **ACCESSORIES**

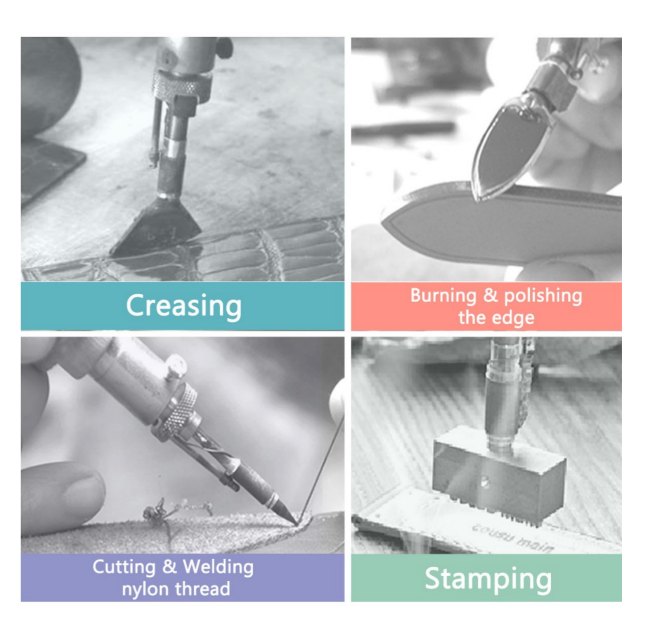
- Cork handle réf. 1002 (29 mm diameter) cord 1M50 long
- Cork handle réf. 1022 (22 mm diameter) cord 1M50 long
- Wooden handle réf. 1006
   (29 mm diameter) cord 1M50 long
- Curved wooden handle réf. 1007 (29 mm diameter) cord 1M50 long
- Wooden rest for handle
- Wooden rest for irons



### Made in France since 1936

# Electrical tools

for the finishing of fine leather goods



#### **FINISHING TOOLS**

The finishing of fine leather goods is an important feature of distinction and quality.

Whether for threading, pattern making, polishing leather or hardening edges, our equipment provides specific solutions for each operation.

Our fine leather equipment combines the efficiency of electrical and heating technologies with the traditional craft of leather making.

It brings with it the benefit of long experience in design and manufacture. The electrical supply and heating resistances comply with current standards and the accessories have all been the subject of meticulous research and testing.

The shape of the irons specially designed for each application is machined with precision.

The heated points and cutters will rapidly become indispensable in your workshops for cutting and soldering synthetic fibres.

In this document you will find standard equipment.

If you require adaptations for special models we shall be pleased to work these out with you and to produce them for you.

Highly reputed firms have used our equipement for many years and their articles bear the imprint of our heat stamping equipment.



#### FINE LEATHER IRONS

All these irons are made entirely of steel and are carefully polished before being fitted with their heating resistance. They are fitted to 1002 and 1006 reference handles.

The low voltage M3000 or M6000 are designed to give maximum output and to provide absolute safety.

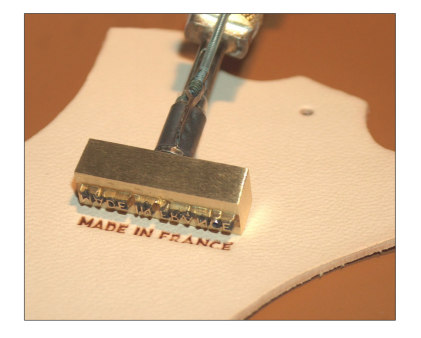




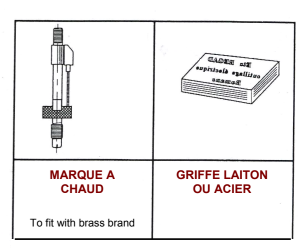




		FERS A FILETS A GUIDE Réf. F				
	Ref	Distance from the edge of leather	Ref	Distance from the edge of leather		
	F1	0,5 mm	F4	3,5 mm		
	F 1,5	1 mm	F 4,5	4 mm		
	F2	1,5 mm	F5	4,5 mm		
	F 2,5	2 mm	F 5,5	5 mm		
A	F3	2,5 mm	F6	5,5 mm		
	F 3,5	3 mm				
	FERS D'EPAISSEUR Réf. E					
	Ref	Width of groove	Ref	Width of groove		
	E 1	1 mm	E4	4 mm		
	E 1,5	1,5 mm	E 4,5	4,5 mm		
	E2	2 mm	E5	5 mm		
	E 2,5	2,5 mm	E 5,5	5,5 mm		
1	E3	3 mm	E6	6 mm		
	E 3,5	3,5 mm				
<u> </u>	FERS SIMPLES PLEIN CUIR Réf. S					
	Ref	Width of line	Ref	Width of line		
	S 0,5	0,5 mm	\$ 3,5	3,5 mm		
	S1	1 mm	S 4	4 mm		
	S 1,5	1,5 mm	S 4,5	4,5 mm		
	S 2	2 mm	S 5	5 mm		
3	S 2,5	2,5 mm	S 5,5	5,5 mm		
	S 3	3 mm	S 6	6 mm		



#### STAMPING YOUR LOGO



Each shape has been designed and tested in order to offer maximum efficiency and precision.

The choice of accessories and temperature adjustments combined with the know-how of the user makes for the best possible finishing.

## Special irons for cutting and welding nylon thread :

- ref. 121
   (1 mm diameter)
- ref. 122 L (3 mm diameter)
- bent iron ref. 122 LC (3 mm diameter)
- bent iron ref. 142 C
   (2 mm diameter)



SPATULE À CIRE

Dimensions 40 mm x 12 mm Thickness : 1,5 mm



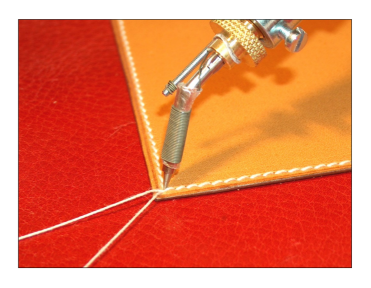
PALETTE CHAUFFANTE INOX

For burning the edge of leather



FER MAILLOCHE

For polishing leather



Bent iron 142 C

## CUTTING AND SOLDERING SYNTHETIC FIBRES

