



ART CONSERVATION EQUIPMENT, SPECIAL HAND TOOLS

FP 100 SPAT TACKING IRON

This Professional and high quality hand tool is designed fo use as tacking Iron for painting, encaustic, wax, drying....

Manufactured with 1st choice materials as stainless, special heavy plastics and Madagascar's Micas.

Cord is Ho5-RRF(rubber flexible and heat resistant). Thanks to our renowned know how, this tool is powerful and reliable.

Main Data: POWER SUPPLY : 220/240V 50/60 Hz <u>WEIGHT:</u> 400g with « GM » Spatula Tip <u>LENGHT</u>: 300mm with « GM » Spatula Tip



USING OUR RP 500 POWER REGULATOR UNIT

Depending of the conservation Work and the temperature needed, or, simply regarding power economy, you can use RP 500 in order to easely set the temperature of the spatula. Thanks to the graduation of the knob from 1 to 10, control the power, then the required temperature is 30 to 300 °c.

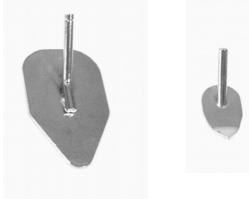
RP 500 POWER REGULATOR drived by microcontroller

Depending on konb position, the tacking iron is powered by wave trains to get the desired power. The microcontroller is synchronized to the sector which allows a non-random switching to 0 volts.(no RFI noise) and ensure the desired amount of heat.



(do not use as light dimmer)





SPATULA « GM » SPATULA « MM » 94x50 52x25



in accordance with European Standard

SEM/FTM propose a large range of Tools and heated spatula especially for restauration and conservation. FTM-TECHNOLOGIES : 78, rue Raymond Poincaré 92000 Nanterre FRANCE Tél. + 331 40 86 00 09 Fax:+ 331 40 86 16 45