

#### **Orlando Ricardo Correia dos Santos**

Av. Dr. Raimundo Rodrigues, Nº 1473 - 2º Esq. - Sul 3885-412 ESMORIZ Tel / Fax ++351 256 755694 GSM ++351 91 9864982

E-mail: <u>geral@osp-lda.com</u> Skype: <u>geral@osp-lda.com</u>

# SOLDER POTS AND SOLDERING MACHINES

The ORLANDO RICARDO SANTOS commercializes Solder Pots of all type, for electronic industry and others. All pots with temperature regulation.

### **REECO WP-30B**

**Solder Pot** 



Convenient temperature setting - electronic controller.

Durable construction, robust design - stainless steel solder bath, sheet steel housing. Exceptionally low price for a device of this class is a decisive advantage.

Characterístics		
Temperature max.	150 − 500 °C	
Dimensions	36 mm diameter	
Supply Voltage	220 Vac 50/60 Hz	







Convenient temperature setting - electronic controller.

Durable construction, robust design - stainless steel solder bath, sheet steel housing. Bathtub covered with titanium compounds.

Exceptionally low price for a device of this class is a decisive advantage.

Characterístics		
Temperature	430 °C máx.	
Load weight	Up to 500 grs	
Dimensions	50 mm diameter	
Power	160 W	
Suplly Voltage	220 Vac 50/60 Hz	





Control and precise temperature stabilization - electronic controller, thermostat to stabilize the temperature.

WWW.OSP-LDA.COM

Durable construction, robust design.

Designed for lead - free soldering.

Characterístics		
Temperature	450 °C máx.	
Load weight	5.5 Kgs	
Dimensions	98 mm x 121 mm x 58 mm	
Power	600 W	
Supply Voltage	220 Vac 50/60 Hz	



### HT-M2 PLUS

#### **Soldering Machine**



Wave soldering pot, to use lead-free solder, a recent design, intended for intensive use in industry.

Digital temperature controller probe type K and a maximum temperature of 550 ° C.

Warmed by two resistors of 100 W each, controlled by digital controller. The pump is actuated by a foot pedal, low voltage.

The nozzles are built in welding and titanium solder wave is regulated via the pump speed.

The nozzles are welding snap, which makes them very easy to replace and a quick change.

Various types of nozzles for all types of coils.

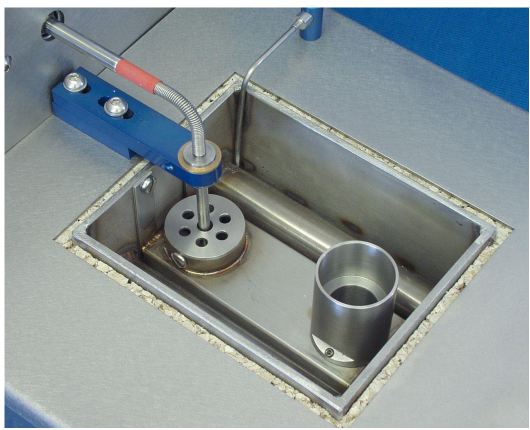












Characterístics		
Temperature	550 ºC máx.	
Capacity	6 Kgs the Sn	
Dimensions Ext.	510 mm x 290 mm x 280 mm	
Dimensions Int.	110 mm x 200 mm x 80 mm	
Controller	Digital	
Weight	15 Kgs	
Power	720 W	
Sullly Voltage	220 - 240 Vac 50/60 Hz	





## **SEMI-AUTOMATIC INDEXING UNIT**

**Soldering Machine** 



## **AUTOMATIC SOLDERING AND FINISHING UNIT**

**Soldering Machine** 







# **AUTOMATIC SOLDERING**

**Soldering Machine** 



