



TRO1-7000HL Conformal Coating Inspection System 11Amp Full Load Current for Precise Inspections

Our Product Introduction

for more products please visit us on smtmachine-spareparts.com

Basic Information

- Place of Origin: Korea
- Brand Name: Pentron
- Model Number: TRO1-7000HL
- Minimum Order Quantity: 1 PCS
- Price: USD+negotiable+pcs
- Packaging Details: 1200*2000*1650mm
- Delivery Time: 1-7 days
- Payment Terms: T/T
- Supply Ability: 1+pcs+per days



Product Specification

- Product Name: Conformal Coating Inspection System
- Model Name: TRO1-7000HL
- Serial Number: P7HL17-057
- Power Consumption: 2.4kW
- Full Load Current: 11Amp
- Voltage: 220~240Vac, 1Phase, 50/60Hz
- Pneumatic Pressure: 0.4~0.5Mpa
- Machine Size(mm): 1170x1895x1550
- Weight: 820Kg
- Manufactured Date: 2018.03.22
- Highlight: **Precise Inspections Conformal Coating Inspection System**
, **TRO1-7000HL Conformal Coating Inspection System**
, **11Amp Conformal Coating Inspection System**



More Images



Product Description

Product descriptions

Simple and clear user interface

Self-developed gerber editor, easy to operate, easy to program, the same interface can display all the common functions, avoid the trouble of multiple interfaces to switch back and forth, simple and clear interface can be suitable for any level of operator operation.


True color three-dimensional image

Usually, SPI can only calculate the height of the part above the screen print, but Pemtron applied its patented Colorxy technology to easily distinguish the copper foil, thus accurately finding the zero datum.

In addition, the true color 3D image can be displayed at any Angle, making it easier for users to see a clear and vivid picture of the solder paste, thus avoiding the trouble of the operator repeatedly confirming the object under the microscope.



 **SMT LTD** 思能貼裝 **Global Soul Limited**

 +8613728696610

 liyi@gs-smt.com

 smtmachine-spareparts.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China