ND5300 Rework Center



The solder bath is a jet flow system, and jet flow time is automatically operated by the controller which it was set up in advance. The reworked parts should be pull up by hand if process was completed.

ND5300 is the rework system for through- hole board.

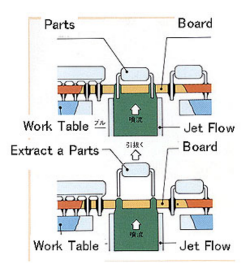
Reworking is by jet flow soldering

The nozzle for reworking can be change, therefore, it can be reworking of the all most all parts.

Lead free soldering is possible.

It is a best seller machine with the actual result for 20years or more.

Operation



ND5300 is a reworking system for through hole type board. The machine has the solder bath, and it can be put in of the 25Kg solder. When reworking, ND5300 is required the nozzle of the size suitable for the reworking parts.

Controller



Remove and soldering of the parts are same controlled operation on the machine. And operation of the machine is by foot switch. When reworking the parts of under the board, it is possible by lowering the work table.

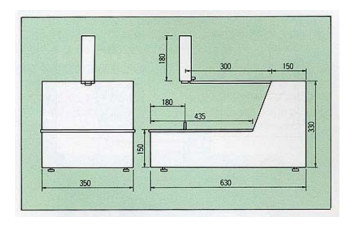
Target Mark



Lighting Target

The position of the reworking parts can be check by the target mark. It is the lighting mark of a cross. The positioning of the nozzle is possible easily by the mark.

Dimension



Specifications

Item	Specification
Solder Bath	25 Kg max
Temperature Range	200350 C degrees max
Controller Accuracy	±1C degree
Nozzle Size	up-to 50x80mm
Jet Flow	Variable Screw
Work Table	350x 435mm
Table Height Adjust	20mm max
Table Mat	Heat Resisted and Conductivity
Target Marking	Bright mark
Heater	High-density cartridge heater
Power	100V 1.25KVA
Dimension	350W x 630D x 560Hmm 40Kg approx.
Air	0.3Mpa or more

The specification are subject to change without notice.



The nozzles are made by request of the customer needs.