



HOT AIR SOLDER LEVELER
HASL NTO Electrical/pneumatic version



Stainless steel covers, Electrical cabinet and
Pneumatic cabinet

Available Type :

- NTO-1818LFS (18"x18")**
- NTO-1824LFS (18"x 24")**
- NTO-2424LFS (24"x 24")**
- NTO-3030LFS (30"x 30")**



Some features :

- Max. Panel size : see machine type
- Panel Thickness : 0,5mm – 6 mm (0,02 x 0,24 mills)
- All machines have a separate air knife heating system which is in the machine and not on the Solder pot.
- Solder pot is manufacture from St. steel 316 material. (Better resistance against the attack of tin and flux)
- Solder pump is on the right side of the solder pot to get easy access to maintenance and cleaning purposes.
- Air knife compartment is easy to remove by open it with a interlock systems and pulled away on an angle. Air knives are easily to remove for cleaning or adjusting purposes. Flux or Tin particles can be scooped out of the solder pot.
- Exhaust on the top and left side (just above the air knives) of the machine to prevent too much fume or smoke.
- Simply to operate control panel with temperature and timer controllers..
1 or 2 cycles are selectable.

And lots more features are designed in the machine.



Electrical control panel



Titanium Clamp



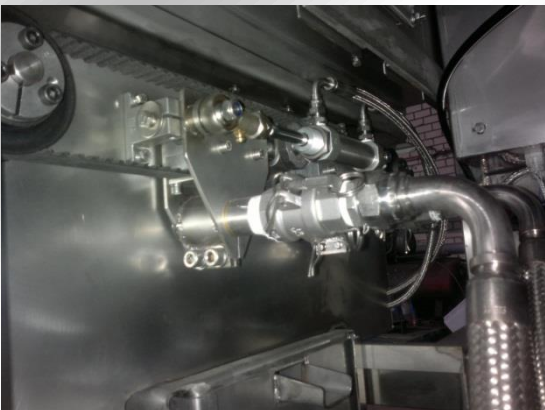
Covers easy to remove for maintenance



Extra exhaust nearby the air knives.



Flux overflow



Air knives open/closing



Easy access to the removable solder pump



Solder pot made of Stainless steel 316L material. Air knives easy removable.



Separate Heat exchanger for Air knives.