SELECTIVE SOLDERING MACHINES

CELEBRATING MORE THAN 25 YEARS IN THE AUTOMATED SOLDERING INDUSTRY







SELECTIVE SOLDERING MACHINES

Purpose: PCB Assembly | Mini-wave Motion

Process Pange:

Entry Level
35 lbs | 15.9 kgs

Process Range: 12 x 12" | 300 x 300 mm

Min/Max PCB Size: 1 x 1" to 14 x 18" | 25 x 25 mm to 355 x 457 mm

Footprint: 85 x 65 x 67" (L x W x H) **Features:** Servo Motion Control

Batch Load Standard

Lead Screw

PCB Assembly | Mini-wave Motion

Price: Entry-Mid Level
35 lbs | 15.9 kgs
Process Range: 18 x 18" | 460 x 460 mm

Min/Max PCB Size: 1 x 1" to 20 x 22" | 25 x 25 mm to 508 x 559 mm

Footprint: 86 x 71 x 67" (L x W x H) **Features:** Servo Motion Control

Batch Load Standard

Lead Screw

Purpose: Large PCB Assembly | Mini-wave Motion

Price: Mid Level
Solder Pot Capacity: 35 lbs | 15.9 kgs
Process Range: 24 x 24" | 600 x 600 mm

Min/Max PCB Size: 1 x 1" to 26 x 28" | 25 x 25 mm to 660 x 711 mm

Footprint: 92 x 77 x 67" (L x W x H) **Features:** Servo Motion Control

Batch Load Standard

Lead Screw

Purpose: High Volume PCB Assembly | Mini-wave Motion

Price: Mid-High Level
Solder Pot Capacity: 25 lbs | 11.4 kgs

Process Range: 20 x 20" | 508 x 508 mm

Min/Max PCB Size: 1 x 1" to 22 x 24" | 25 x 25 mm to 559 x 610 mm

Footprint: 135 x 60 x 60" (L x W x H)
Features: Electromagnetic Pump
Digital Pyrometer

Top and Bottom Side Preheat Automatic Load | Inline SMEMA Continuous Duty Multi-Station High Efficiency Ball Screw





Valence 3508 | Vector 600 | Vector

Autor

STANDARD FEATURES

Steel welded frame Integrated computer |Unlimited programs Hentec ConductorPRO™ Software

Spray or Drop Jet Fluxer Low dross/ low maintenance

Hentec PROHeat™ N2 Independent Temp Control

Lead free compatible LiveView™ Witness Camera Fiducial Auto Correct

1.5 mm Standard Keep Away (0.5 mm capable)

UL and CE certified

Closed Loop Wave Height Sensor Two year system warranty Four year solder pot warranty

ADDITIONAL STATIONS AND UPGRADES

Vector Series:

Top Side Preheat Conventional Wave Nozzles Dual Flux Nozzles Custom Nozzles SMEMA Inline Operation Dual Chemistry Flux Extended Warranty

Valence Series:

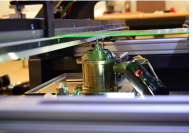
Auto Solder Feeder 2 or 3 Station Configurable

Hentec offers easy-to-use selective soldering systems for miniwave soldering of post reflow through-hole components, and odd form printed circuit board assemblies. The single gantry systems were designed for high mix, mid volume needs, as well as multi-station inline systems for high volume applications. Miniwave nozzles can be easily changed via magnetic coupling. Flux systems can be configured with single or multiple spray and/or high precision drop jet nozzles.

UNMATCHED THERMAL CAPACITY | INCREASED ROI | RAPID PROGRAMMING

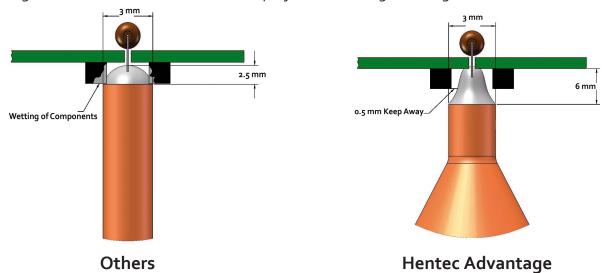
Hentec ProHeat™ is a key thermal innovation. Providing closed loop programable control of independently heated N2, for miniwave inertion, yields an unmatched thermal efficiency. This unique thermal capacity means the system can be deployed across the widest spectrum of applications, thereby increasing the ROI. Hentec selective soldering systems provide industry leading thermal transfer at the point of soldering. This produces superior solder joints lessening the need for top-side preheat; saving time, money, and reducing the risk for component damage. All Hentec systems are easy to program and operate. The Hentec ConductorPRO™ programming software provides a simple interface for offline or online rapid programming. For example; import a scanned image or Gerber data, select nozzle type and solder points to generate a selective soldering program in just minutes. Hentec ConductorPRO™ is able to store an unlimited number of programs.





HIGH PRECISION

All Hentec systems come standard with reliable closed loop servo motion control; enabling repeatable and worry-free soldering accuracy. Proprietary pump, nozzle, and control software provide a tall stable miniwave, yielding industry leading 0.5 mm keep aways. The tall stable miniwave can solder leads up to 6 mm long, eliminating the need to trim leads or exclude a project due to long lead length.



SUCCESS IN THE FIELD

"The versatility of the Hentec selective soldering system is phenomenal. We've processed PCB's from .032″ through .100 thick with no problems, and changing to a new PCB process is a breeze."

- Shannon Duffy, Manufacturing Manager at Circle Prime



GLOBAL DISTRIBUTORS: United States, Canada, Australia, Brazil, China, Europe, Mexico, Phillippines, Russia, South Korea, United Kindom, Israel, Italy, France



25517 E Kildea Road Newman Lake, WA, 99025, USA © Hentec Industries, Inc 2020



№ (€

website: www.rpsatumation.com email: sales@rpsautomation.com phone: 509.891.1680