TM SOLDERING SOLUTIONS



TM Soldering Solutions

Introducing the *PHOENIX-IL* Selective Soldering Machine designed to elevate your manufacturing processes. Engineered with precision and efficiency in mind, the *PHOENIX-IL* offers unparalleled accuracy in applying solder to specific components on PCB's, significantly reducing the risk of defects and improving overall quality. The *PHOENIX-IL* is equipped with the new *EmberX* software controls, enabling seamless integration into existing production lines and offering user-friendly interface for effortless operation. With its superior performance and reliability, the *PHOENIX-IL* is designed to ensure your products meet the highest standards of excellence.

Standard Features:

- Windows[™] 11 operating system with the EmberX Software
- Dual Monitors For simultaneous video feed
- Fiducial recognition for automatic position and rotation correction
- HD1080p Cameras for high resolution process viewing and PCB programming
- Offline Programming
- Automated wave height check/adjust
- Atomizing flux applicator
- Lead alloy solder pot and pump assembly (lead free available)
- Automated solder level verification and fill
- SMEMA edge conveyor with pneumatic board clamping and program controlled width adjust
- Warranty one year covering the entire machine



Phone: 509-638-1118 Email: Sales@tmssolutions.us www.tmsolderingsolutions.com



Model PHOENIX-IL

In-Line Selective Soldering Machine 24" x 20"

(600mm x 500mm)

The *PHOENIX-IL* performs the soldering process by holding the PCB stationary while a high-precision XYZ axis mechanism executes the flux and soldering procedures with flawless accuracy. This fully automated selective soldering machine features the mini-solder wave technology, delivering exceptional performance and consistency

The *PHOENIX-IL* excels at fluxing and soldering through-hole components on SMT boards, even in close proximity to adjacent components. This innovative machine eliminates the limitations and high labor costs associated with operator-dependent soldering, thanks to its flexible, fully automated flux application and molten solder delivery system.

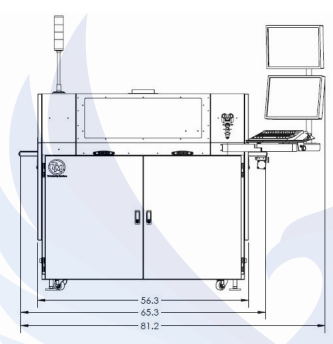
The **PHOENIX-IL** seamlessly combines high throughput with precise process controls, ensuring top-tier performance. Its programmable features allow for meticulous setting of all process parameters, including travel distances and speeds, solder temperature, wave height, pre-heat dwells, and immersion depths. Once configured, the system guarantees consistent, repeatable results with pinpoint accuracy.

Available Options:

- Top Side IR Preheat
- Precision Micro Drop Fluxer
- Lead Free Alloy Pot & Pump
- Dual Nozzle Pot & Pump (Lead & Lead Free)
- 3" Wave Pump for Lead and Lead-Free Applications
- Custom Fixtures and Nozzles



Made in America



| 56.3" 1430mm |
|--------------|
| 56.3" 1430mm |
| 53.4" 1356mm |
| 1200 Lbs. |
| |

| Solder Pot | t: | |
|---------------|---------|--------------------------|
| Solder Pot Ma | terial: | 316 SST |
| Solder Pot Ma | terial: | Optional Titanium for LF |
| Solder Nozzle | : 5 | Conical Single Point |
| Solder Nozzle | Dia. | Range 3mm-25mm |
| Solder Volum | e: | 27 Lbs. Lead 24 Lbs. LF |
| Solder Tempe | rature: | Max 350°C |
| Heating Time | | Approx 75 Min. |

| Fluxer: | |
|------------------|------------------|
| Spray Fluxer: | XYZ controllable |
| Spray Width: | 7-25mm |
| Drop Jet Fluxer: | Optional |
| Flux reservoir: | 500 ml (16 oz) |

| Preheat Module: Optional | |
|--------------------------|-------------|
| Heaters: | Top Side IR |
| Temperature Range: | 0-120°C |
| Board Coverage: | 24" x 20" |



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| Nitrogen: | |
|--------------|----------------|
| Supply: | Local Supplier |
| Purity: | .9995 |
| Consumption: | 30 SCFH |
| Min/Max: | 40 Min 90 Max |

| Conveyor: | | | |
|-----------------------|----------------------|---------|--|
| Edge Clearance: | 3mm | | |
| Min Opening: | 2" | | |
| Max Opening: | 20" | | |
| Max Pallet/PCB board: | 8 Lbs. | | |
| SMEMA Height: | 37 [°] to 3 | 8" | |
| Board Clearance: | " below/4 | " above | |

| Compressed Air: | Customer Supplied |
|--------------------|-------------------|
| Min/Max Pressure: | 70 Min 120 Max |
| | |
| Exhaust: | |
| Exhaust Flange: | 1 ea. at 6" Dia. |
| Exhaust Draw: | Customer supplied |
| Min Draw Required: | 250 SCFH |



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| Control: | |
|----------------------------|----------------|
| Computer: | 64 Bit |
| Microsoft [™] OS: | Windows 11 Pro |
| Password Controlled | Optional |
| Dual 22" Monitors: | UHD 2K |
| Online Teach Camera: | 1080P HD |
| Daily Solder Scheduler: | Included |

| Electrical: | |
|--------------------|--|
| | |

| Power: | 208-240V 3 wire |
|------------|-----------------|
| Frequency: | 50/60 Hz |
| Breaker: | 50 AMP |

