





Odyssey 925 Lead Tinning System

The Odyssey 925 Lead Tinning System is a production volume lead tinning system for electronic component tinning and re-tinning applications. The Odyssey 925 can be configured with 4 stations, including a 35-lb solder pot for scavenge, a flux station, a preheat station, and a dynamic solder pot for high precision tinning application. The system is controlled through direct drive leadscrew motion. Rotation is available to handle DIP's, OFPs and other multi-sided components.

Odyssey 925 Operations Lead Tinning System

Computer Standard Station Configurability Standard; static solder, dynamic solder, flux Accuracy X | Z Axes ± .002" | 0.025mm Programmability Unlimited program storage capacity Immersion Depth Programmable ± .002" | 0.0125mm Speed in/out Programmable 0-3"/second Immersion Time Programmable in milliseconds Interpolated Motion 4 Axis Simultaneous Motion

Solder Management

Static Dross Wiper Standard Lead Free Ready Standard

Temp Control PID proportioning $(0-400^{\circ}C) \pm 2^{\circ}C$ Solder Pot Electro Polished Stainless Steel Solder Range Dynamic (W x L x D) 2.5 x 4.5 x 4" | mm Solder Range Static (W x L x D) 8.5 x 5.5 x 2.75" | mm Flux Station Range 4 x 4 x 2" | 100 x 100 x 50 mm

Additional Stations

Capacity Up to 4 Stations Rinse Station Option Dynamic Flux Option PreHeat Station Option

Physical

Electrical IR 0 - 500 C (± 2 C) 220VAC | 1Ø 3 Wire | 50-60hz | 30amp Certification UL and CE Labeled Air 80 PSL Exhaust 20 SCFH (ft3) | 0.56 CMH (m3) Nitrogen <100 PPM @ 100 CFH (option)





