



FA-400LF

Automatic wave tinning station
for lead free tinning

Product number: 9000HD0001
Ordering code: TP-3178

Technical Specification

Mains: 230V AC/50-60Hz, max. 5A
Power consumption: 1200 W
Temperature range: 240–400 °C
Tin capacity: approx. 7 kgs
Dimensions: 530 x 120 x 405 mm

Controller:
100% solid state, plug-inserted,
maintenance-friendly

Interface:
Optical coupler max. 35V/500mA
for ready signal & alarms control

Customer Benefits

- Super compact slim design, width only 120mm
- Electronic tin wave level control
- Digital constant temperature pre-setting
- Reduced waste thanks to preventive oxidation build-up
- Quick heat-up time through effective heaters and only 7 kg tin content
- Highly corrosion-resistant tinning device
- Excellent price-performance ratio
- 1 year product warranty

Options:

- Automatic flux station FX400
- Lead-free tinning conversion kit for the FA400N

â Our products are made to fulfil your requirements completely!