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## Vector 460

Selective Soldering System

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Designed for high mix, high value, and low to mid volume PCB production, the Vector 460 selective machine can be programmed in minutes to handle basic to complex dip, drag, wire bond, and other through-hole soldering processes. The Vector 460 features best-in-class servo motion control for speed, accuracy, and repeatability. The closed loop temperature control of N2 allows for superior thermal performance. Miniwave nozzles allow for wave stability and defect free performance.

## Vector 460

Operation Selective Soldering System

X/Y/Z Control Standard

Interpolated Motion Simultaneous X, Y, and Z Process Range 18 x 18" | 460 x 460mm

Programmability Unlimited program storage capacity

Min/Max PCB Size 1 x 3" to 20 x 24"

Computer and Monitor Included | Windows 7/10

### Solder Process Control

Load Method Manual | Universal PCB Holder Standard (SMEMA Option)

Approach 360° | Unlimited Access to All Solder Points

Nozzle Material Wetted Chromium Alloy

STD Nozzle Sizes (ID)1.5, 2, 2.5, 3, 4, 5, 8, 10, 20 mm & Custom

Keep Away 1.5 mm Standard | 0.5 mm Capable

Max Wave Height 6 mm Standing Wave Height Component Max Height 3" | Top & Bottom of PCB

#### Flux Process Control

Flux Capacity 1 Liter Pressurized Drop Jet Flux STD, No Clean Process Spray Flux STD, Water Soluble Process

Dual Chemistry Option

# Solder Pot Management

Solder Pot Capacity 30 lbs | 13.5 kgs

Temp Control PID proportioning (0-400°C) ± 2°C

Dross Production 1.5 Ounces per 8 Hours Maintenance Cylcle 80 Hour Pump Clean

### Nitrogen Management

N2 Intertion Hentec PROHeat™

N2 Temp Control 0-500 °C Closed Loop Set Point

Consumption 30-40 SCFH Recommended Purity <10 PPM O2H











