

JADE PRO

Ultra-flexible, offline, multi-platform selective soldering system



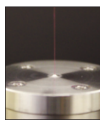
















Ultra-flexible, offline, multi-platform selective soldering system



Designed to meet the needs of the small batch manufacturer who requires high levels of production flexibility. The Jade Pro offers the ability to regularly change solder alloys without incurring expensive down time, whilst the solder bath cools down and heats up during a regular manual changeover process.

The Jade Pro is a handload system, incorporating a universally adjustable tooling carrier capable of accommodating PCBs or pallets up to 508mm x 457mm. As standard, the Jade Pro is configured with our

As standard, the Jade Pro is configured with our Duplex twin solder bath arrangement.

This twin independent Z axis solder bath arrangement offers increased production flexibility by permitting use of two different nozzle tip sizes within any single process programme, which can be allocated as process requirements dictate within any particular area on a PCB. Alternatively, different solder alloys can be utilised within this single machine setup.



NITROGEN PURIT

ANALYSER



ULTRASONIC FLUX HEAD

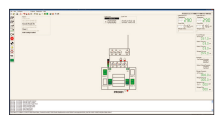


MULTI-DIP NOZZLE





DUPLEX TWIN SOLDER BATH ARRANGEMENT Solder bath and pump assemblies with twin Drop-Jet flux head and programming camera.



OPERATION

The Jade Pro series is controlled by a PC, through PillarCOMM, a Windows® based 'Point & Click' interface with a PCB image display. Additionally, our PillarPAD offline programming package allows the operator to produce programs independently from the machine using Gerber data.



SOLDER BATH REMOVAL/ REPLACEMENT TROLLEY



STANDARD FEATURES

Integral PC & Machine Mounted TFT Monitor Duplex Twin Independent Z Axis Solder Pots Auto Solder Top-Up (Wire Feed) & Solder Level Detect DC Servo Drives

Manual Fiducial Correction System

Solder Wave Height Measurement & Correction

Pump RPM Monitoring

Auto Nozzle Conditioning System

Process Viewing Camera(s)

Multilevel Password Protection System

Inerted Nitrogen System

Drop-Jet Fluxer

Flux Level Sensor

Light Stack Tower

One Set of AP Solder Nozzle Tips (2.5mm, 3mm, 3.5mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm) per Solder Bath

Internal Fume Extraction

Colour Programming Camera

Universally Adjustable Tooling Carrier

PillarCOMM Windows® based 'Point & Click' interface

PillarPAD Offline Programming System

Thermal Nozzle Calibration System using Integrated Setting

Camera (requires manual correction)

Solder Pot Coding

Lead-Free Compatibility

Day-To-Day Service Kit

Initial Solder Fill (63:37 only)

MONITORING OPTIONS

Flux Presence Sensor - Thermistor Style

Flux Spray and/or Flow

Pump RPM

O₂ PPM

Nitrogen Flow





PILLARGEN 40/80 NITROGEN GENERATOR

SYSTEM OPTIONS

Top Side & Bottom Side Slide In/Out Instant IR Pre-Heat Closed-Loop Pyrometer Temperature Control Bottom Side Hot Nitrogen Selective Pre-Heat Automatic Fiducial Correction System Ultrasonic Fluxing Dual Drop-Jet/Ultrasonic Fluxing Laser PCB Warp Correction Micro Nozzle Assembly Large Solder Bath for Dedicated Single Dip Applications Solder Bath Removal Trolley Solder Reel Identification Larger PCB Handling Size



ADDITIONAL SYSTEM OPTION - PillarCARE Pillarhouse's comprehensive after-sale service and process programme, available for all machines



JADE PRO

SPECIFICATIONS

1230mm / 48" to 2025mm / 80"- with light stack Height: Width: 1250mm / 49" to 1700mm / 67"- with side auto-changer

Depth: 1495mm / 59"

1720mm / 68" with flux bottles

Board size: 508mm x 457mm / 20" x 18"

Edge clearance: Above / below 3mm

Above / below 40mm nominal Height clearance:

90mm max. top side only

Solder: Most commonly used solder types - including lead-free

Solder pot capacity: 20kg standard - 30kg large bath Applicators: AP style - 2.5mm to 16mm dia.

Extended AP style - 2.5mm to 20mm dia.

Micro Nozzle - 1.5mm to 2.5mm Jet-Tip style - 6mm to 40mm dia. Jet-Wave style - up to 25mm width

Special dedicated nozzles available upon request Low maintenance Drop-Jet system. Low solids

(below 8%), no clean flux, pressurised and inerted system, optional water-soluble system available

X, Y & Z axis resolution: 0.1mm Repeatability: +/- 0.05mm

Flux:

Up to 40 litres gas/min per bath using single bath with Nitrogen usage:

> standard AP solder nozzle, 5 bar pressure Up to 80 litres gas/min using Duplex twin bath configuration. Refer to Pillarhouse for Nitrogen usage requirement with dedicated multi-tube nozzle assemblies

Nitrogen purity: 99.995% or better Air supply pressure: 5 bar / 72 psi

Power supplies: Three-phase + neutral + PE

230V phase to neutral / 400V phase to phase Voltage:

Frequency: 50/60Hz

Maximum 9kVA per phase Power:

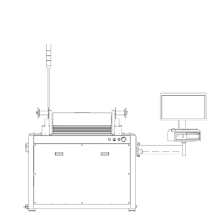
- machine configuration dependent

Transport: Hand load

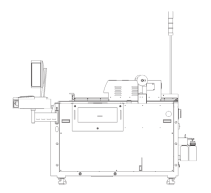
Integral adjustable board guides, includes finger Tooling:

extensions and board clamps

Programming: PillarCOMM Windows® based 'Point & Click' interface



INTERNATIONAL



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