RIGID-FLEX & FLEX

FLX

OPTICAL LAY-UP STATION (FLEX)

Member of the





The FLX is a fully automated system capable of aligning and welding Flex, Rigid-Flex and Rigid panels. This machine can align layers and prepreg as well. Some key features include automated weld bars and heads for various panel sizes and welding positions as well a detail camera which will assist the operator to accurately align interior prepreg or teflon pieces.

All FLX systems come standard with SmartWeld™ Induction Technology coupled with Optical Alignment. These two technologies eliminate mechanical tooling and improve process flexibility by decreasing operational cycle times and reducing operating costs while delivering better layer registration.

The FLX Optical lay up station is a fully automated inner layer and positioning system which sequentially aligns and clamps multi-layer PCB's together. SmartWeld™ Induction Technology then welds the aligned multi-layer boards together, which ensures the



accuracy of the registration is secured at several points on the border of the panel.

Another key feature to aid with registration accuracy is a Barcode Scanner for mistake proofing lay-up.

PROCESSING CAPABLITIES

Minimum: 12" x 14"

305mm x 355mm

Maximum: 24" x 30"

610mm x 762mm

Easily align thin cores (1mil-25 μm)

+/- 12 μm alignment tolerance or better

Maximum Weld Thickness

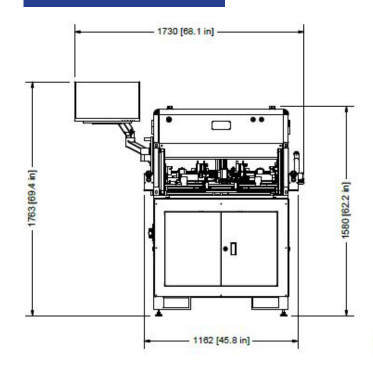
• 8mm

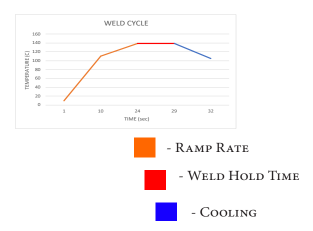
Maximum Weld Temperature

• 300 °C

FOOTPRINT

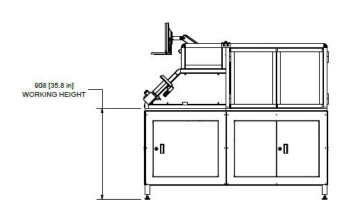
FRONT VIEW

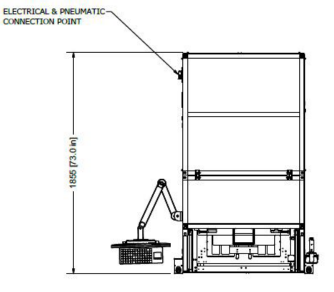




TOP VIEW

SIDE VIEW





Machine Requirements

Air Requirements

85 psi (6 bar) 15 SCFM (425 lpm)

Air Hose: Minimum 3/8" (10mm) inside diameter

Power Requirements

205-240VAC 11A 3 Phase 50/60Hz

Power Cord: 4 conductor 3.3 mm, 2 gauge wire, machine grade

