

The AccuTray™ AT 30 is OLEC's innovative, automatic vision-based registration system for imaging printed circuit boards or chemical machining.

Auto-align Imaging Platform

ACCUTRAY 30

Versatility

The AccuTray AT 30 can handle tasks impossible to achieve using conventional equipment and offers a much higher level of control and versatility.

The AT 30 comes standard with two programmable cameras per tray with an option of four cameras per tray. AccuTray will align top-to-bottom-film and panel-to-film using a best-fit method.

Precision Registration

Automatic Alignment

Programmable Configuration

Quick Turn or Volume Production















ACCUTRAY 30 SPECIFICATIONS

FEATURES

- Film-to-film / panel-to-film / fiducial-to-film registration
- Built-in cameras are position programmable to accommodate panel sizes and targets
- Independent tray programming for job flexibility
- Pre- and post-vacuum registration verification
- Go/no go print settings
- Exceptional for prototype, short-run, or tight-tolerance work
- Quick and easy artwork set-up and change over
- Thermally or chemically strengthened glass for durability
- Available as a single or dual-tray AT 30

GENERAL

Maximum exposure area: $24" \times 30" / 610mm \times 762mm$ Minimum exposure area: $9" \times 16" / 229mm \times 406mm$

Input voltage: 208/240 vac

Maximum current: 65 amps (AT 30 5000)

90 amps (AT 30 8000)

Air requirements: 9psi / 12cfs

6.2bars / 335 clm

Size (Point Light Model): 49" x 78" x 97"

1245mm x 2261mm x 2464mm

Size (Hybrib Collimation Model): 49" x 78" x 117"

1245mm x 2261mm x 2972mm

Shipping weight: 1500lb / 681kg

2000lb / 908kg

Water volume per minute: 7gal / 26ltr (AT 30 5000)

10gal / 38ltr (AT 30 8000)

Water temp: 45°f/7°c

