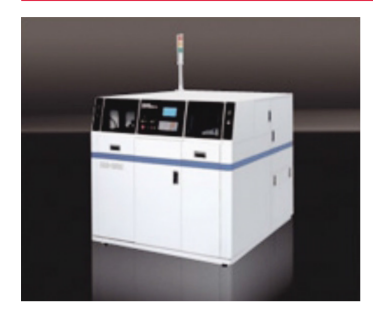


RAD-2500F/8



Outline

- -Fully-automatic wafer mounter for pre-cut dicing tapes.
- Consists of alignment function and TTC* system which reduces voids at lamination.
- *TTC (Tape Tension Control) System: The TTC is a cutting-edge system, inwhich a microcomputer controls tape tension. It enables the tape to be laminated according to the tape type and back-end processing conditions.

On the fully-automatic type, tape application torque and torque curve can be set and registered with the equipment's touch screen.

Option ·Host Communication Function (Communication Format :

Conforms to SECS-I and HSMS/Software: Conforms to GEM)

Suitable Tapes • Pre-cut dicing tape : Adwill D series, G series

·Dicing die bonding tape : Adwill LE Tape

Facility

Power Supply Voltage : AC200-230V $\pm 10\%$

(AC190-253V)

Frequency : 50/60Hz
Phase : single phase
Power consumption : 1.0kW

Air Supply Air pressure : 0.5-0.8MPa

Air consumption : >400L/min (ANR)

Applicable Wafer Size 150mm, 200mm

Please inquire about options for compatibility

with specific wafer sizes.

Size Width: 1,360mm
Depth: 1,512mm

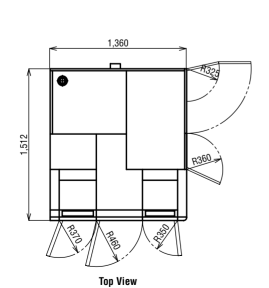
Height: 1,350mm

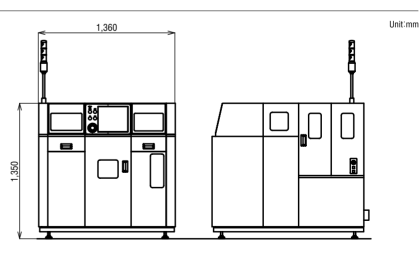
(excluding the signal tower)

Weight 1,000kg

UPH 100wafers/hour

External View





Front View

Right Side View

Contact:Advanced Materials Operations

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