will give you the Advantage



Outline

- -High precision fully-automatic BG Tape laminator. Wafer handling with non-contact alignment, tape lamination by TTC* technology and tape cutting with a multi-joint robot mechanism.
- *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.

Options

- ·Host Communication Function (Communication Format: Conforms to SECS-Iand HSMS/Software: Conforms to GEM)
- ·Double Cassette Loading
- · Wafer Box Loading
- · Wafer ID Reader

Suitable Tapes · BG Tape : Adwill E series, P series

Facility

Power Supply Voltage : AC200-230V ±10%

(AC190-253V)

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

Air Supply Air pressure : 0.5-0.8MPa

> :>150L/min (ANR) Air consumption

Vacuum Supply Vacuum pressure :>-80kPa

Applicable Wafer Size 200mm, 300mm

Please inquire about options for compatibility

with specific wafer sizes.

Width: 1,350mm Size

Depth: 1,700mm Height: 1,800mm

(excluding the signal tower)

Weight 1,500kg

UPH 60wafers/hour

The above processing capacity is based on following conditions: : 300mm diameter non-polished mirror wafer

Back grinding tape: P-1600B from LINTEC

External View

1,350 R537 700 R538 R531 **Top View**

1,350 900

> **Front View Right Side View**

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Unit:mm