

300mm Semi-Automatic UV Irradiation System

-2010m/12



Outline

- -A semi-automatic UV irradiation system for UV curable dicing tape attached to ring frame for 300mm wafer.
- -The new system offers reduced footprint as well as improved operability and visibility, compared to our conventional 300mm semi-automatic UV irradiation system. Also, double irradiation of ring frame for 150mm is available as an option.

Suitable Tapes Dicing tape: Adwill D series

·Dicing die bonding tape : Adwill LE Tape

Facility

Air Supply

Nitrogen Source

Power Supply Voltage : AC200-230V±10%

(±AC190-253V)

: 0.29-0.31MPa

: 50/60Hz Frequency Phase : single phase

Capacity : 4.0kW

Air pressure : 0.5-0.8MPa

Air consumption : >10L/min (ANR)

Nitrogen consumption: >30L/min (ANR)

Suitable ring frame size ring frame for 300mm wafer

* Ring frame for 150mm and 200mm available

* Double irradiation of ring frame for 150mm wafer

Width: 870mm Size Depth: 1,080mm

Height: 1,185mm

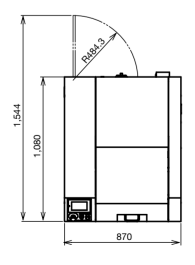
Nitrogen pressure

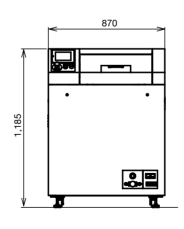
Weight About 300kg

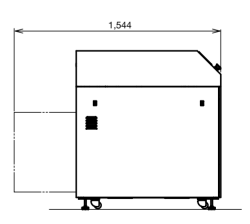
Processing Capacity within 22sec/wafer(excludes setting time)

External View

Unitmm







Top View Front View Left Side View

Contact:Advanced Materials Operations

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