

Model

# TUV-12

## (for Dicing Tape)

### Outline

This is the machine which takes work out from frame magazine cassette and irradiate the UV dicing film automatically.

### Feature

- As the works will be moved with irradiating the UV , it is possible to irradiate the UV equally.
- Setting of light volume can be set by trasfering speed on UV irradiation part.  
The machine has measurement mode for light volume already set automatically.
- Easier Lamp Conversion : UV irradiation unit can be slid from the machine main frame to the front for replacing the lamp.

for  
**8 · 12inch**  
wafers



Specification		TUV-12
Throughput		90wafers/hour (UV time excluded)
Frame Size		2-8-1 , 212-1
UV irradiance		100~600mj/cm <sup>2</sup>
Utilities	Power	AC200V 3-phase 60Hz 50A
	Air	0.4Mpa-0.5Mpa
Dimensions		D 1,340 × W 1,760 × H 1,570mm

System appearance and specifications are subject to change without prior notice from the supplier.

313-1 Shindo-cho, Kashihara City, Nara, Japan 634-8580

Phone: +81 (0) 744-24-7670

Fax: +81 (0) 744-24-8352

URL <http://www.takatori-g.co.jp> E-mail [info@takatori-g.co.jp](mailto:info@takatori-g.co.jp)