



# **Automatic Dicing Saw**

# DAD3220/3230/3430

# Compact dicing saw lineup for 6" wafers

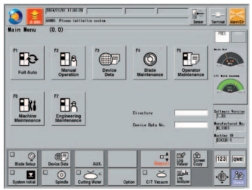
## Full lineup serves wide variety of processing needs

DAD3220, 3230 or 3430 is a one-axis dicing saw for ø6-inch (6-inch square) workpieces. DAD3220, just 500 mm wide, helps conserve valuable cleanroom space. DAD3230, designed for high performance and expandability, is ideal for processing such electronic component materials as glasses and ceramics. DAD3430, designed for extra-high precision and process quality, cuts and grooves optical components, magnetic heads, and similar workpieces to extremely strict tolerances.

# Improved usability and performance

Each model features an LCD touch panel with Graphical User Interface for easy and intuitive operation. In addition, all models include auto-alignment, auto-focus, and auto-kerf check functions for enhanced productivity. The newly developed 1.5 kW spindle, standard on each model, features a shaft lock function for easier blade changes. A reduced-expansion spindle (option) is made with special expansion-resistant materials for even greater precision during processing.





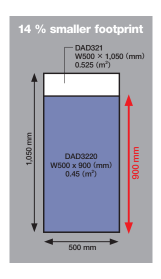
Control screen

### Special features of each model

- •With a footprint approximately 14 % smaller than that of predecessor DAD321, DAD3220 is extremely compact.
- •DAD3230 features an expandable design ideal for customization.
- •DAD3430, based upon the DAD3230 design, is a highprecision dicing saw with an air slide on the X-axis.

### **Advanced options**

- •The cutting water flow rate controller, programmable for each device data, helps prevent operator error while supporting a stable and consistent flow of cutting water. The macro microscope allows for a greater field of view and can improve usability during alignment.
- Overall machine layouts have also been improved, allowing either a transformer or UPS to be installed internally in the DAD3220, and both a transformer and UPS to be installed DAD3230 and DAD3430.



# **Automatic Dicing Saw** DAD3220/3230/343



DAD3	3220/3230/3430 Spec	cifications			
			DAD3220	DAD3230	DAD3430
Workpiece size -		-	ø6", 6"square (*1)	6"square (*1) 220 x 160 mm (*2 optional)	
X-axis	Cutting range	mm	160 160 / 220 (optional)		
	Transfer speed input range	mm/s	0.1 - 500 0.1 - 300		
Y-axis	Cutting range	mm	162		
	Index step	mm	0.0001		
	Positioning accuracy	mm	0.005 or less/160		
Z-axis	Max. stroke	mm	32.2 (for ø2"blade)		
	Moving resolution	mm	0.00005		
	Repeatability accuracy	mm	0.001		
	Max. blade size	mm	ø58		
θ-axis	Max. rotating angle	deg.	320		
Spindle	Output	kW	1.5 at 30,000 min <sup>-1</sup>		
	Rated torque	N-m	0.48		
	Revolution speed range	min-1	3,000 - 40,000		
Applicable tape frame -		2-6-1			
Ūtilities	Power supply	V	200 - 240 V AC±10 %, 3-phase (50/60 Hz) For other than the above voltages, a transformer is necessary.		
	Power consumption				
	When processing	kW	0.5 (for reference)		
	During warm-up	kW	0.4 (for reference)		
	Max. power	kVA	3.5		
	Air pressure	MPa	0.5 - 0.8		
	Air max. comsuption	L/min(ANR)	170 200		
	Cutting water, Cleaning wa	ter			
	Water pressure	MPa	0.2 - 0.4		
	Max. consumption flow r	ate L/min		0.2 - 4.0	
	Cooling water				
	Water pressure	MPa	0.2 - 0.4		
	Consumption flow rate	L/min	1.5 at 0.3 MPa		
	Exhaust duct capacity	m³/min	1.5 2.5		
	Machine dimensions (W×D×	H) mm	500 x 900 x 1,670 730 x 900 x 1,670		
	Machine weight	kg	Appox. 550 (without transformer for overseas use)		ox. 600 sfomer for overseas use)
			Approx. 595 (with transformer for overseas use)		ox. 645 ner for overseas use)

(\*1) A special jig is required for this function. (\*2) θ-axis rotating angle is limited.

### **Environmental conditions**

- Use clean, oil-free air at a dew point of -15 °C or less. (Use a residual oil: 0.1 ppm. Filtration rating: 0.01 μm/99.5 % or more).

  •Keep room temperature fluctuations within ±1 °C of the set value. (Set value should be between 20 25 °C, 20 23 °C for DAD3430).
- Keep cutting water 2 °C above room temperature (fluctuations within ±1 °C).
- $\bullet$  Keep spindle cooling water the same as room temperature between 20 25 °C (fluctuations within ±1 °C).
- The machines should be used in an environment, free from external vibration. Do not install machine near a ventilation opening, heat generation equipment or oil mist generating parts.

  • This machine uses water.

  In case of water leakage, please install the machine on the floor with sufficient waterproofing and drainage treatments.
- \* All the pressures are described using a gauge pressure \*The above specifications may change due to technical modifications. Please confirm when placing your order.
  \*For further information please contact your local sales representatives.

