# 966 WAFER MOUNTER



Designed for manual mounting of workpieces on tapes. Supporting various types of dicing tapes and standard frames. Can be customized for multiple substrates (multi-panel) and irregular frames.

#### **FEATURES & BENEFITS**

Adjustable mechanical design > Uniform tape tension and bubble free mounting

Temperature controlled chuck heater > enhancing adhesion strength

Built-in vacuum holder > Improving mounting

UV back tape collector > Easy removal of UV protective layer

#### **OPTIONS**

Electro-Static eliminator

Plastic frame support

Rectangular frame

support

made solutions

	Specifications	Units	966-8"	966-12"		
a)	Supported tapes	-	Dicing Blue-tapes / UV tapes			
าลทด	Max workpiece size	mm	Ø 200 (8")	Ø 300 (12")		
orm	Supported film frames		DTF 2-8-1; DTF 2-6-1	DTF-2-12		
Perf	Supported film frames	-	350-103; 350-104	SEMI-G74		
	Temp control chuck heater	°c	<	55		
S	Power					
Facility requirements Performance	Voltage	VAC	110 or 230			
rem	Frequency	Hz	50/60			
ity requi	Apparent power	VA	550			
	Air pressure	bar	3-5			
Facil	Dimensions (W x D x H)	mm	420 x 860 x 370 550 x 1000 x 3			
	Weight	Kg	45	60		

# 967 AUTO WAFER MOUNTER



Designed for quality, hands-free mounting of workpieces on tapes. It features fast, consistent, precise and economic mounting at an exceptional cost-performance.

#### **FEATURES & BENEFITS**

Automatic-controlled process > hands-free Frame vacuum holder operation, consistent mounting

Adjustable roller pressure > Bubble-free, uniform mounting

Flexible design > Supports large variety of dicing tapes and frames

Unique mechanical structure > Optimized tape usage, 20% Tape saving compare to manual system.

Smart UI > Tape usage monitoring and visual alerts

## **OPTIONS**

Non-Contact mounting kit Auto frame size detector

and cutter Vacuum pencil

Air puff kit

Communication kit

Electro-Static eliminator

Rectangular frame support

Custom chucks

	Specifications	Units	967	967L	
	Supported tapes	-	Dicing Blue-tapes / UV tapes		
Performance	Max Workpiece size	mm	Ø 200 (8")	Ø 300 (12")	
	Cupported film frames		DTF 2-8-1; DTF 2-6-1	DTF-2-12	
	Supported film frames	-	350-103; 350-104	SEMI-G74	
	Temp control chuck heater	°c ©	<65		
	Roller Pressure	bar	1-6 (adjustable)		
	Mounting time	sec	<25	<30	
	Power				
ents	Voltage	VAC	100-120 or 220-240		
	Frequency	Hz	50 or 60		
quir	Apparent power	VA	800		
Facility requirements	Air pressure	bar	6-8		
acilli	Dimensions (W x D x H)	mm	655 x 590 x 560 791 x 706 x		
ш	Weight	Kg	65	85	

# 977 WAFER CLEANER



Designed for after-dicing workpiece cleaning and drying. Equipped with a spinning chuck table and a rotating washing/drying arm. The arm can be configured with an atomizing cleaning nozzle or a high pressure nozzle to cope with a wide range of cleanliness requirements.

## FEATURES & BENEFITS

Compact design > Small foot print One touch activation, automatic lead

cover closing > Quick and easy operation | IR heater Programmable sequence control >

Supports a wide range of applications Robust mechanical and electrical

design > High reliability Advanced washing/drying arm configuration > High cleaning and drying performance

#### **OPTIONS**

Built-in exhaust blower

Ionizer

Surfactant nozzle and tank

Water Resistivity measurement CO2 injector

Tape-less vacuum holding

Special customized solutions

High pressure pump

	Specifications	Units	977	977L	
ance	Max workpiece size	mm	Ø 200 (8") Ø 300 (1		
	Cleaning method	//-/	Atomizing / High pressure		
Performance	Number of recipes that can be saved	-	20		
	Spinner velocity range	rpm	50-3,000	50-2,000	
	Power				
	Voltage	VAC	200-230 , single phase		
ĘŞ	Frequency	Hz	50/60		
nen	Apparent power	VA	690		
Facility requirements	Air/Nitrogen pressure	bar	4-5		
regu	Water				
iity	Flow rate	L/min	0.5-2		
	Pressure	bar	3-4		
	Exhaust	CFM	100		
	Dimensions (W x D x H)	mm	410 x 625 x 946	520 x 809 x 946	
	Weight	Kg	120	200	



## **DICING PERIPHERALS**

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Designed for closed-loop, uniform supply of cutting water. It recycles drain water thru filtering, cooling and pumping to maintain required purification, temperature and flow levels for optimized dicing, cost saving and environment care.

#### **FEATURES & BENEFITS**

Water recirculation > Reducing consumption by 95% Onductivity reading Efficient cooling system > Reducing power consumption Surfactant dispenser

Self-Cleaning filter > saving cost of maintenance

Low environment impact

### **OPTIONS**

Water deionization (DI) module

Ultraviolet purification lamp

	Specifications	Units	Value	
Recycling performance	Flow capacity	L/min	<20	
	Supply pressure	bar	<5	
	Filtration level	μm	0.02	
<u>5</u>	Circulation tank	Liter	80	
CyC	Sediment tank	Liter	80	
ב ב	Water recycling	%	>95	
ב	Temp. Setting range	°c	8-25	
פוום	Stability	°c	±1	
Cooling pertormance	Cooling capacity	W	1200@25°c	
φ Θ	Gas (Refrigerant)	-Y	R-404A	
5	Control Method	-	PID	
	Power			
	Voltage	V	220, Single Phase	
,	Frequency	Hz	50 or 60	
	Apparent power	VA	3000	
5	Water			
Facility requirements	Feed water pressure	bar	3-5	
	Feed water flow rate	L/min	7	
-	Air pressure	bar	6-8	
	Dimensions (W x D x H)	mm	620 x 1280 x 1720	
	Weight (Empty/Full)	Kg	350/500	

Designed for closed-loop supply of spindle cooling water. It maintains stable, temperature-controlled water; an important factor for achieving high dicing accuracy and quality.

### **FEATURES & BENEFITS**

Water circulation > Reducing water consumption

Water temperature control > Minimizing thermal expansion for high dicing accuracy

High pumping capacity > Supporting up to 3 dicing saws simultaneously (low CoO)

Touch panel LCD > Easy operation

Unique pumping technology > Quiet operation, compact design and maintenance-free long life

	Specifications	Units	Value	
	Temperature range	°c	8-35	
	Stability	°c	±0.1	
Performance	Colling capacity	W	1000	
orm	Refrigerant	-	R134A	
Perf	Pumping capacity	L/min	5	
	Reservoir volume	Liter	1.7	
ıts	Power			
Facility requirements	Voltage	VAC	115 or 230	
	Frequency	Hz	50 or 60	
	Apparent power	VA	1380	
cillity	Dimensions (W x D x H)	mm	526 x 360 x 555	
	Weight	Kg	58	



Designed for decreasing the resistivity of deionized (DI) water to a predefined level. Aimed at preventing particle adhesion and damage caused by static discharge during the dicing process.

**OPTIONS** 

Extended

resistivity range

Alarm buzzer

## **FEATURES & BENEFITS**

PID Controlled resistivity level > Maintaining optimum and uniform resistivity for high yield

Target and range setting

Status and alarm indicators

Unique injector technology > Reducing CO<sub>2</sub> consumption

Compact design > Saving space

Durable solid design > High reliability, maintenance free

Eco friendly

	Specifications	Units	Value
Performance	Resistivity setting range	MΩ/cm	0.1-1
	Resistivity fluctuation range	-	Setting 10%
Perf	Water capacity*	L/min	3-10
	Cutting water (Typically DI)		
	Pressure	bar	3-4
	Temperature	°c	20 - 25
	Resistivity	MΩ/cm	10-18
ents	CO2		
Facility requirements	Pressure	bar	2-4
	Purity	%	>99.5
ity n	Power		///
Facil	Voltage	VAC O	110-230
_	Frequency	Hz	50/60
	Apparent power	VA	100
	Dimensions (W x D x H)	mm	190 x 446 x 365
	Weight	Kg	10

\* The unit supports single dicing saw



Designed for after dicing UV tape curing to reduce the adhesive strength for ease of workpiece removal.

## **FEATURES & BENEFITS**

Table-top design > compact, space saving

Standard UV bulbs > commercially available, inexpensive

LCD integrated Control panel > Easy operation

Simple design > No moving parts, maintenance free

#### **OPTIONS**

Hand Held UV meter

Nitrogen kit

Frame Shutter

Auto timer sound kit

Light tower and buzzer

	0	Specifications	Units	955-8"	955-12"
	Ge	Max. frame Diameter	mm	300	400
1	Performance	Exposure area	mm	250 x 250	Ø430
	υν VU	UV wave length	nm	365	
0	Pe	Number of lamps		60/	18
	ts	Power			
0	men	Voltage	VAC	110-230	
	uire	Frequency	Hz	50/60	50/60
	req	Apparent power	VA	150	500
	Facility requirements	Dimensions (W x D x H)	mm	510 x 450 x 120	645 x 526 x 180
2 0	Б	Weight	Kg	20	30
0	0	00000	0		