966 WAFER MOUNTER

967 AUTO 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

OPTIONS

support

Electro-Static eliminator

Plastic frame support

Rectangular frame

- Adjustable mechanical design > Uniform tape tension and bubble free mounting Temperature controlled chuck heater > enhancing adhesion strength
- Anti static roller > Reducing electrical charge 🛛 🖉 Custom chucks and tailor Built-in vacuum holder > Improving mounting
- accuracy
- UV back tape collector > Easy removal of UV protective layer

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



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 Srame 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

	Specifications	Units	967	967L	
Performance	Supported tapes	-	Dicing Blue-tapes / UV tapes		
	Max Workpiece size	mm	Ø 200 (8")	Ø 300 (12")	
	Supported film frames		DTF 2-8-1; DTF 2-6-1	DTF-2-12	
		-	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		
.em	Frequency	Hz	50 or 60		
jur	Apparent power	VA	800		
e F	Air pressure	bar	6-8		
Facility requirements	Dimensions (W x D x H)	mm	655 x 590 x 560	791 x 706 x 557	
	Weight	Kg	65	85	

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

FEATURES & BENEFITS

Compact design > Small foot print One touch activation, automatic lead cover closing > Quick and easy operation 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

Specific

Max workpie Cleaning met Number of r saved Spinner velo Power Voltage Frequency Apparent Air/Nitroger Water Flow rate Pressure Exhaust Dimensions Weight

made solutions

977 WAFER



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.

OPTIONS

- Built-in exhaust blower Ionizer
- Surfactant nozzle and tank
- Water Resistivity measurement
- CO2 injector
- Tape-less vacuum holding
- Special customized solutions

ations	Units	977	977L	
ece size	mm	Ø 200 (8") Ø 300 (12")		
thod		Atomizing / High pressure		
ecipes that can be	-	8		
city range	rpm	50-3,000	50-2,000	
VAC V Hz power VA		200-230 , single phase 50/60 690		
pressure	bar	4-5		
	mL/min bar	0.5-2 3-4		
1.00	CFM	100		
(W x D x H)	mm	410 x 625 x 946 520 x 809 x 946		

120

200

Kg



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927 WATER RECYCLING SYSTEM



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

OPTIONS

Water recirculation > Reducing consumption by 95% Efficient cooling system > Reducing power consumption Self-Cleaning filter > saving cost of maintenance Low environment impact

Conductivity sensing kit Surfactant dispenser DI- Water recycling module Ultraviolet purification lamp

	Specifications	Units	Value				
Recycling performance	Flow capacity	L/min	< 20				
	supply pressure	bar	5				
erfor	Filtration level	μm	0.02				
ng p	Circulation tank	Litter	80				
cycli	Sediment tank	Litter	80				
Re	Water recycling	%	> 95				
nce	Temp. Setting range	°c	8-25				
rmai	Stability	°c	±1				
perfo	Cooling capacity	W	1200@25°c				
Cooling performance	Gas (Refrigerant)	-	R-404A				
Co	Control Method	-	PID				
	Power						
	Voltage	V	380 or 208, 3-Phase				
ts	Frequency	Hz	50 or 60				
meni	Apparent power	VA	3000				
luire	Water						
y rec	Feed water pressure	bar	3-5				
acility requirements	Feed water flow rate	L/min	7				
ű	Air pressure	bar	6-8				
	Dimensions (W x D x H)	mm	620 x 1280 x 1720				
	Weight (Empty/Full)	Kg	350/500				

937-A SPINDLE CHILLER



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		
Performance	Temperature range	°c	8-35		
	Stability	°c	±0.1		
	colling capacity	W	1000		
	Refrigerant		R134A		
	Pumping capacity	L/min	6.4		
	reservoir volume	Litter	1.7		
Its	Power				
Facility requirements	Voltage	VAC	115 or 230		
	Frequency	Hz	50 or 60		
	Apparent power	VA	1380		
	Dimensions (W x D x H)	mm	526 x 360 x 555		
	Weight	Kg	58		

FEATURES & BENEFITS

resistivity for high yield Target and range setting Status and alarm indicators Compact design > Saving space Eco friendly

	Specifications	Units	Value
e.			
Performance	Resistivity setting range	MΩ/cm	0.5-1
	Resistivity fluctuation range	-	Setting 10%
	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**		
rem	Pressure	bar	2-4
equi	Purity	%	> 99.5
ity r∈	Power		
Facility requirements	Voltage	VAC	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 ** Unit does not include CO2 tank

947^{CO2} INJECTOR

955 UV CURING



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.

- PID Controlled resistivity level > Maintaining optimum and uniform
- Unique injector technology \rightarrow Reducing CO₂ consumption
- Durable solid design > High reliability, maintenance free



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

	Specifications	Units	955-8"	955-12"	
	Max. frame Diameter	mm	300	400	
	Exposure area	mm	250 x 250	Ø430	
	UV wave length	nm	365		
	Number of lamps	-	6	18	
2	Power				
	Voltage	VAC	110-230		
	Frequency	Hz	50/60	50/60	
	Apparent power	VA	150	500	
(Dimensions (W x D x H)	mm	510 x 450 x 120	645 x 526 x 180	
	Weight	Kg	20	30	
		Valle		and the second second	