

Why work with MATRIX ? We Listen and Adapt

2012



www.matrixtech.com.sg





MATRIX TECHNOLOGIES PTE LTD

Blk 5, Ang Mo Kio Industrial Park 2A #02-06, AMK Tech II Singapore 567760

A SINGAPORE company

Tel : +65 6484 1007 Fax : +65 6484 2898

Email: sales@matrixtech.com.sg

Web site: http://www.matrixtech.com.sg This catalogue supersedes all former catalogue.

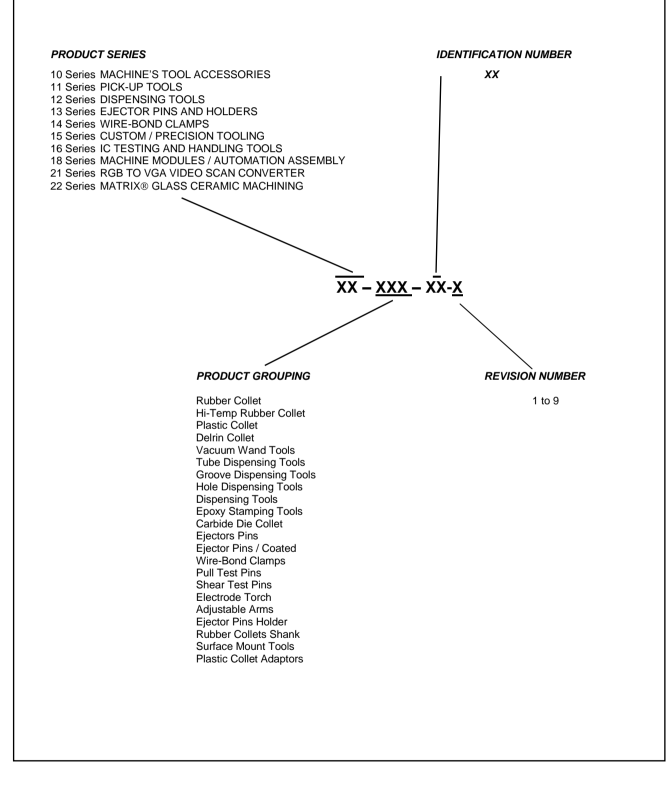
Changes of any kinds or printing errors in prices and technical data do not justified claims.

Next new edition - 2013

TABLE OF CONTENTS

PRECISION T	OOLING CENTER	2
10 Series	Machine's Tool Accessories	3
11 Series	Pick-Up Tools	7
12 Series	Dispensing Tools	14
13 Series	Ejector Pins & Holders	19
14 Series	Wire-Bond Clamps	27
15 Series	Custom Made Tools	38
16 Series	IC Testing & Handling Tools	40
18 Series	Machine Modules / Automation Assembly	46
22 Series	Ceramic Glass Machining	49
AIR SPINDLES	& WAFER CHUCKS REFURBISHMENT CENTER	54
17 Series	•	54
18 Series	New Wafer Chucks	55
	Refurbishment Wafer Chucks Overhaul Wafer Chucks	56
18 Series	Wheel Hub Mount Assemblies.	58 61
18 Series		59
18 Series		60
MATRIX [®] PCE	3 REFURBISHMENT CENTER	62
	Multilayer Short Locator – Toneohm 950	63
	PCB Fault Locator – PLF 780	64
	PCB Repair Test System - GRS 500	65
21 Series	RGB to VGA Video Scan Converter	66
	N SOLUTIONS CENTER	80
	SINTEC Desktop Robot Series DR 8000	81
23 Series	SINTEC Semi-Auto Die Sorter DS 8000	85
23 Series	•	89
23 Series	LED Illuminator	90
23 Series	SINTEC Peel Force Tester PF 8000	91
23 Series	SINTEC Reel Inspection System Series RI 8000	93
23 Series	Semi-Conductor Dicing Cleaning System	97
USED EQUIPN	IENT SALES CENTER	100
OEMs MANUF	ACTURING CENTER	104







We design, manufacture and supply precision tooling and consumables through the application of state-of-the-art CAD/CAM systems and advanced manufacturing technologies. You are assured of innovative solutions delivered to you on time and at competitive prices.



Do visit us at <u>www.matrixtech.com.sg</u> for more information.



WIRE BOND CLAMPS



HEATER BLOCK



COPPER CAP SCREWS



DISPENSING TOOLS



MATRIX GLASS CERAMICS



PULL TEST PINS



PLASTIC COLLETS



VACUUM CHUCKS



EJECTOR PINS



WAFER MOUNT CUTTERS

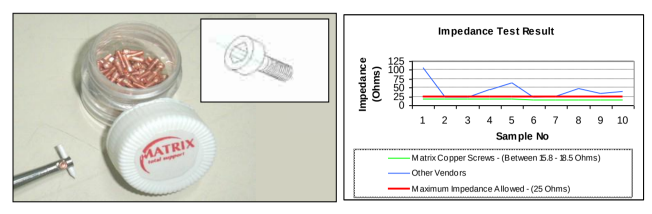
CUSTOM MADE PARTS

Please contact us for other tooling and consumables not shown above



10 Series – Machine's Tool Accessories

CAP SCREWS – BLACK (HEX RECESS SOCKET HEAD)



A. SPECIAL SELECTED ALLOY MATERIAL AND CALIBRATED HARDNESS

Our alloy screws material are specially selected and treated to a desirable hardness whereby the screws will not break easily during wire bonding. These cap screws are able to withstand torque force of more than 4.0 kgf-cm.

B. SPECIFIED PLATING

A specified minimum layer of ZINC is introduced over our alloy screws to maintain consistency in bonding impedance. The cap screw has to be replaced once it is used.

C. ENGAGEMENT LENGTH

Sharp corners and special engagement length are carefully studied and tested for maximizing the gripping contact between the screws and the torque wrench. Customers are advised to tighten the cap screws at 2.0 kgf-cm with the torque wrench. Please contact us for suitable driver bit and torque wrench.

D. ENDORSEMENT

Our cap screws are tested and recognized by a reputable wire-bond machine supplier and used by customers worldwide.

Ordering Code	Description	M/C Model	Additional			
Ordering Code	Description	W/C Model	Spacer	Bush	Nut	
10 - 007 - 010	CAP SCREW (HEX), #080 X 4.05; OD=2.34 mm	ASM 339 / Eagle 60 / ESEC 3088 / F&K Delvotec 6200	NA	NA	NA	
10 - 007 - 020	CAP SCREW (HEX), M1.6 X 3.8; OD=3.40 mm	K&S 8020 / 8028	10 - 008 - 010	10 - 008 - 020	10- 008 - 030	
10 - 007 - 030	CAP SCREW (HEX), #080 X 1/8"; OD=2.40 mm	ESEC 3006F / FX	NA	NA	NA	
10 - 007 – 040	CAP SCREW (HEX), M2.0 X 4.0; OD=2.80 mm	KAIJO 118	NA	NA	NA	
10 - 007 – 050	CAP SCREW (HEX), M1.6 X 5.8; OD=2.80 mm	KAIJO 128 / 131	NA	NA	10 - 008 - 040	
10 - 007 – 060	CAP SCREW (HEX), M1.6 X 4.9; OD=2.80 mm	SHINKAWA	NA	NA	NA	
10 - 007 - 070	CAP SCREW (HEX), M1.6 X 4.5; OD=2.40 mm	K&S 1488	NA	10 - 008 - 020	10 - 008 - 030	
10 – 007 - 080	CAP SCREW (HEX), M1.6 x 4,05; OD=2.90 mm	MAXUM PLUS	NA	NA	NA	

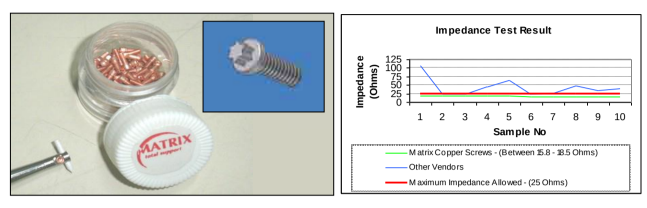
Please contact us for other machine models not shown above.

Note: Copper, Nickel, Gold Plating & Teflon Coating is also available, do contact us for more information.



10 Series – Machine's Tool Accessories

CAP SCREWS – BLACK (TORX[®] 7 SOCKET HEAD)



A. SPECIAL SELECTED ALLOY MATERIAL AND CALIBRATED HARDNESS

Our alloy screws material are specially selected and treated to a desirable hardness whereby the screws will not break easily during wire bonding. These cap screws are able to withstand torque force of more than 4.0 kgf-cm.

B. SPECIFIED PLATING

A specified minimum layer of ZINC is introduced over our alloy screws to maintain consistency in bonding impedance. The cap screw has to be replaced once it is used.

C. TORX[®] ENGAGEMENT

To prevent operators/technicians using an allen key to tighten the capillary transducer when torque wrench is not available. Usually a lot of production downtime and cost are lost while setting up a new capillary transducer horn when the cap screws ceased or broken. Customers are advised to tighten the cap screws at 2.0 kgf-cm with the torque wrench.

D. ENDORSEMENT

Our cap screws are tested and recognized by a reputable wire-bond machine supplier and used by customers worldwide.

	Description		Additional			
Ordering Code	Description	M/C Model	Spacer	Bush	Nut	
10 - 005 - 010	TORX [®] 7 CAP SCREW, #080X4.05; OD=2.34 mm	ASM 339/Eagle 60/ESEC 3088 / Delvotec 6200	NA	NA	NA	
10 - 005 - 020	TORX [®] 7 CAP SCREW, M1.6 X 3.8; OD=3.40 mm	K&S 8020 / 8028	10 - 005 - 080	10 - 005 - 090	10 - 05 - 100	
10 - 005 - 030	TORX [®] 7 CAP SCREW, #080 X 1/8";OD=2.40 mm	ESEC 3006F / FX	NA	NA	NA	
10 - 005 - 040	TORX [®] 7 CAP SCREW, M2.0 X 4.0; OD=2.80 mm	KAIJO 118	NA	NA	NA	
10 - 005 - 050	TORX [®] 7 CAP SCREW, M1.6 X 5.8; OD=2.80 mm	KAIJO 128 / 131	NA	NA	10 - 008 - 040	
10 - 005 - 060	TORX [®] 7 CAP SCREW, M1.6 X 4.9; OD=2.80 mm	SHINKAWA	NA	NA	NA	
10 - 005 - 070	TORX [®] 7 CAP SCREW, M1.6 X 4.5; OD=2.40 mm	K&S 1488	NA	10 - 005 - 110	10 - 005 - 120	
10 - 005 - 080	TORX [®] 7 CAP SCREW, M1.6 X 4.05;OD=2.90 mm	MAXUM PLUS	NA	NA	NA	

Please contact us for other machine models not shown above.

Note: Copper, Nickel, Gold Plating & Teflon Coating is also available, do contact us for more information.



10 Series – Machine's Accessories

CAP SCREWS (TORX[®] 7 MALE SOCKET HEAD)



The main benefits of Torx Plus ® drive are as follows

Straight sidewalls

The straight, vertical sidewalls of the TORX PLUS [®] Drive virtually eliminate camout Also, the TORX PLUS [®] recess completely encloses the drive tip, reducing tool slippage as well as costly and unsightly damage to the fastener and surrounding surfaces.

Elliptically-based geometry and lobe engagement

The elliptically-based geometric configuration of the TORX PLUS [®] Drive maximizes engagement between driver and fastener. It spreads driving forces over the surface area, extending tool life.

0° Drive angle

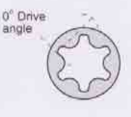
The TORX PLUS [®] Drive is the only drive system designed to ensure optimal torque transmission, and, as a result, required clamp load. With a true 0° drive angle, the TORX PLUS [®] Drive virtually eliminates the radial stress that can cause stress on fastener recesses

Broad Contact surface and larger Cross-sectional area at lobes

Ergonomic studies demonstrates that the TORX PLUS [®] Drive can reduce fatique and muscular stress during the assembly of fasteners. That is because little or no end load is required to keep the driver engaged in the recess.









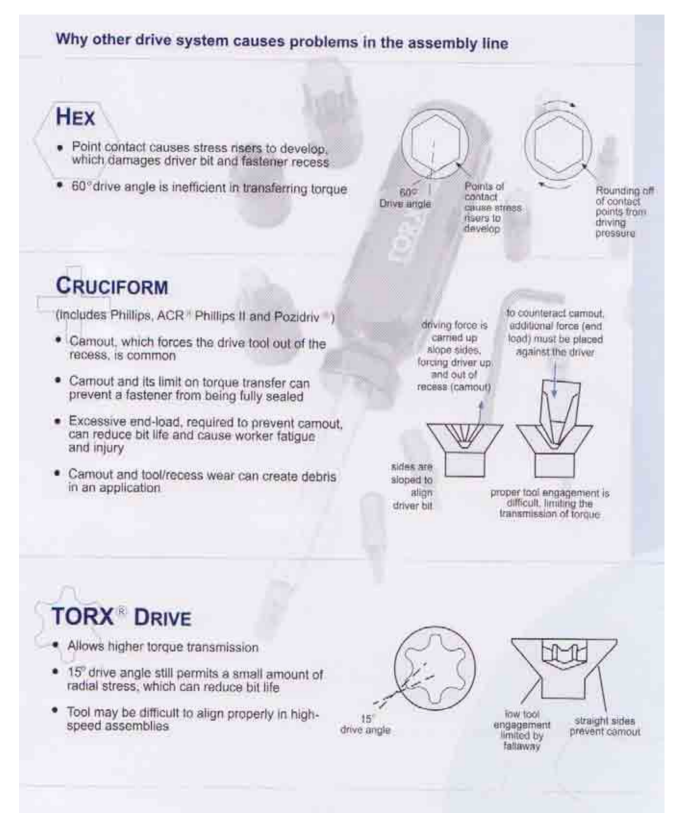






10 Series – Machine's Accessories

CAP SCREWS (TORX[®] 7 MALE SOCKET HEAD)





11 Series - Pick Up Tools ROUND RUBBER COLLETS AND RUBBER COLLET SHANKS

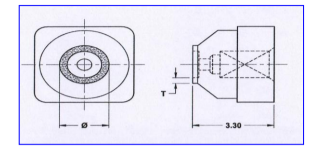
Type of Tool: 11-XXX-000 Material: 1) Body – Stainless Steel, 2) Tip – NBR Rubber

Application:

To pick and place the silicon chips in die-bonding process. The tip is made of NBR rubber material to replace carbide die collets, delrin plastic and other hard surface pick-up tools. It is available also in Square and Rectangular designs.

Delivery: Ex-Stock

Packing: 10 pcs per bag. Minimum order: 100 pcs.



Ordering Code	Ref	OD		т	Rubber Collets Shank	Rubber Collet Shank – Standard Delivery: Ex-Stock, Packing: 1pc per bag, MOQ: 2 pcs	
			inch			11-001-010	
44,000,000	707	mm	inch	mm			
11-020-000	727	0.51	.020	0.1	Pls contact us		
11-025-000	716	0.63	.025	0.1			
11-030-000	701	0.75	.030	0.1			
11-035-000	717	0.89	.035				
11-040-000	702	1.00	.039			11-001-020	
11-050-000	703	1.25	.049				
11-060-000	704	1.50	.059				
11-070-000	705	1.75	.069				
11-080-000	706	2.00	.079				
11-090-000	707	2.25	.089				
11-100-000	708	2.50	.098			44.004.000	
11-120-000	709	3.00	.118			11-001-030	
11-140-000	710	3.50	.138				
11-160-000	711	4.00	.157				
11-180-000	712	4.50	.177				
11-200-000	713	5.00	.197				
11-220-000	718	5.50	.217				
11-230-000	714	6.00	.236			11-001-040	
11-255-000	719	6.50	.256				
11-275-000	715	7.00	.276				
11-295-000	720	7.50	.295				
11-315-000	721	8.00	.315				
11-335-000	722	8.50	.335				
11-355-000	723	9.00	.354			44,004,050	
11-380-000	724	9.50	.374			11-001-050	
11-395-000	725	10.00	.394				
11-415-000	726	10.50	.413				

* Please contact us for other sizes not shown above Ordering Example: If you would like to order a tool of **OD 0.030** round design, Please specify the ordering code as follows: <u>11-030-000</u>



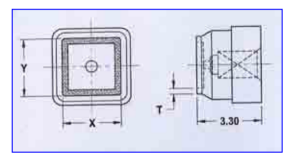
11 Series - Pick Up Tools SQUARE RUBBER COLLETS

Type of Tool: 11-XXX -XXX

Material: 1) Body - Stainless Steel, 2) Tip - NBR Rubber

Application:

To pick and place the silicon chips in die-bonding process. The tip is made of NBR rubber material to replace carbide die collets, delrin plastic and other hard surface pick-up tool. It is available also in Round and Rectangular designs.



Delivery: Ex-Stock

Packing: 10 pcs per bag. Minimum order: 100 pcs.

Ordering Code	Х	(١	/	Wall Thic	kness	
11-XXX-XXX	mm	inch	mm	inch	mm	inch	Rubber Collets Shank
11-030-030	0.64	.030	0.64	.030	0.10	.004	Pls contact us!
11-040-040	0.76	.040	0.76	.040	0.20	.008	
11-050-050	0.89	.050	0.89	.050	0.20	.008	
11-060-060	1.02	.060	1.02	.060	0.20	.008	
11-070-070	1.27	.070	1.27	.070	0.30	.012	
11-080-080	1.52	.080	1.52	.080	0.30	.012	
11-090-090	1.78	.090	1.78	.090	0.30	.012	
11-100-100	2.03	.100	2.03	.100	0.30	.012	
11-120-120	2.29	.120	2.29	.120	0.30	.012	
11-140-140	2.54	.140	2.54	.140	0.30	.012	
11-150-150	3.80	.150	3.80	.150	0.30	.012	
11-160-160	3.05	.160	3.05	.160	0.30	.012	
11-180-180	3.56	.180	3.56	.180	0.30	.012	
11-200-200	4.06	.200	4.06	.200	0.30	.012	
11-240-240	5.08	.240	5.08	.240	0.30	.012	
11-280-280	7.11	.280	7.11	.280	0.30	.012	
11-320-320	8.13	.320	8.13	.320	0.40	.016	
11-360-360	9.14	.360	9.14	.360	0.50	.020	
11-400-400	10.16	.400	10.16	.400	0.50	.020	
11-480-480	12.00	.480	12.00	.480	0.50	.020	

* Please contact us for other sizes not shown above

Ordering Example: If you would like to order a tool of **0.030** square design, Please specify the ordering code as follows: <u>11-030-030</u>



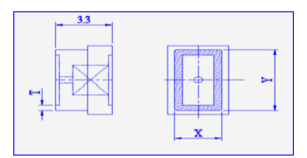
11 Series - Pick Up Tools RECTANGULAR RUBBER COLLETS

Type of Tool: 11-XXX -XXX

Material: 1) Body - Stainless Steel, 2) Tip - NBR Rubber

Application:

To pick and place the silicon chips in die-bonding process. The tip is made of NBR rubber material to replace carbide die collets, delrin plastic and other hard surface pick-up tool. It is available in Round and Square designs.



Delivery: Ex-Stock

Packing: 10 pcs per bag. Minimum order: 100 pcs.

Ordering Code		X	Y	Y		kness	Rubber Collets
11-XXX-XXX	mm	inch	mm	inch	mm	inch	Shank
11-030-045	0.75	.030	1.15	.045	0.10	.004	Pls contact us
11-040-060	1.00	.040	1.50	.060	0.15	.006	
11-050-075	1.25	.050	1.85	.075	0.20	.008	
11-060-090	1.50	.060	2.25	.090	0.20	.008	
11-070-105	1.75	.070	2.60	.105	0.20	.008	
11-080-120	2.00	.080	3.00	.120	0.30	.012	
11-090-130	2.25	.090	3.25	.130	0.40	.016	
11-100-150	2.50	.100	3.75	.150	0.40	.016	
11-120-180	3.00	.120	4.50	.180	0.50	.020	
11-140-210	3.50	.140	5.25	.210	0.40	.016	
11-160-240	4.00	.160	6.00	.240	0.50	.020	
11-180-270	4.50	.180	6.75	.270	0.50	.020	
11-200-300	5.00	.200	7.50	.300	0.50	.020	
11-030-060	0.75	.030	1.50	.060	0.10	.004	
11-040-080	1.00	.040	2.00	.080	0.15	.006	
11-050-100	1.25	.050	2.50	.100	0.15	.006	
11-060-120	1.50	.060	3.00	.120	0.25	.010	
11-080-160	2.00	.080	4.00	.160	0.40	.016	
11-090-180	2.25	.090	4.50	.180	0.40	.016	
11-100-200	2.50	.100	5.00	.200	0.40	.016	
11-120-240	3.00	.120	6.00	.240	0.50	.020	
11-140-280	3.50	.140	7.00	.280	0.50	.020	
11-160-320	4.00	.160	8.00	.320	0.50	.020	
11-180-360	4.50	.180	9.00	.360	0.50	.020	
11-200-400	5.00	.200	10.00	.400	0.50	.020	

* Please contact us for other sizes not shown above

Ordering Example: If you would like to order a tool of **0.030 X 0.045** rectangular design, Please specify the ordering code as follows: <u>11-030-045</u>



11 Series – Pick Up Tools LEAD-FRAME SUCTION CUPS

Type of Tool: 11-XXX-XXX **Material**: High Purity Material

Application:

To pick and place the lead frames in assembly process. The material is made of High Purity Material. There are wide range sizes to cater for most lead frames.

Delivery: Ex-Stock (Dia 2, 4 & 6; others TBA) **Packing**: 10 pcs per bag. **Minimum order**: 100 pcs.

ESEC DIE BONDERS

OTHER M/C

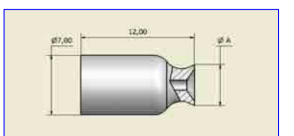
Ordering Code 11-002-XXX	Dia A (mm)
11 – 002 – 010	ТВА
11 - 002 - 020	2.0
11 - 002 - 030	ТВА
11 - 002 - 040	4.0
11 – 002 – 050	ТВА
11 - 002 - 060	6.0
11 – 002 – 070	ТВА
11 - 002 - 080	8.0
11 - 002 - 090	ТВА



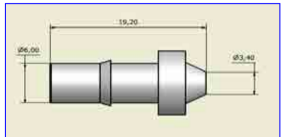
	·
Ordering Code 11-XXX-XXX	М/С ТҮРЕ
11 – 136 - 000	ТВА
11 – 137 – 000	ТВА
11 – 138 - 000	ASYMTEK DJ - 9000
11 – 139 – 000	DISCO

* Please contact us for other types/sizes not shown above.

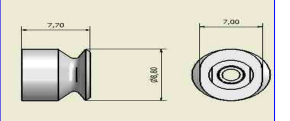
Ordering Example: If you would like to order a tool with diameter 2.0 mm, please specify the ordering code as follows: <u>11-002-020.</u>



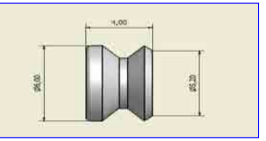
ESEC SUCTION CUP 11 – 002 – XXX



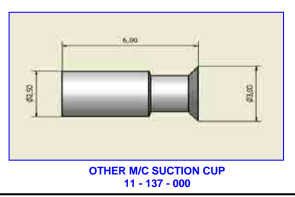
ASYMTEK SUCTION CUP 11 – 138 – 000 (ASYMTEK DJ - 9000)



DISCO SUCTION CUP 11 – 139 – 000 (LELT – 910080 – 0)



OTHER M/C SUCTION CUP 11 - 136 - 000





11 Series - Pick Up Tools PLASTIC COLLETS FOR ASM MACHINES

Type of Tool: 11-003-XXX Material: 1) Body – Stainless Steel, 2) Tip - Vespel (SP-1) Surface Treatment: Nil

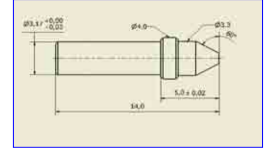
Application:

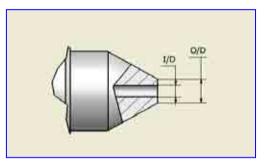
For small dies, transistor, opto and LED application (epoxy & eutectic). It's also use to replace carbide collets. The vesper plastic can withstands temperature up to 480° C.

Delivery: Ex-Stock

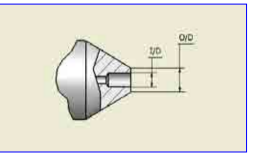
Packing: 1 pc per bag. Minimum order: 10 pcs.

Ordering Code 11-003-XX	Tip Design 'A' or 'B'	OD dia mm (inch)	ID dia mm (inch)
11-003-010	A	0.30 (.012)	0.15 (.006)
11-003-020	А	0.50 (.020)	0.30 (.012)
11-003-030	A	0.50 (.020)	0.25 (.010)
11-003-040	А	0.30 (.012)	0.20 (.008)
11-003-050	A	0.50 (.020)	0.20 (.008)
11-003-060	А	0.30 (.012)	0.18 (.007)
11-003-070	A	0.38 (.015)	0.30 (.012)
11-003-080	А	0.35 (.014)	0.25 (.010)





DESIGN A



DESIGN B

* Please contact us for other sizes not shown above

Ordering Example: If you would like to order a tool of **O.D 0.30 & I.D 0.18** mm, Please specify the ordering code as follows: <u>11-003-060</u>



11 Series – Pick Up Tools PLASTIC COLLETS FOR ESEC MACHINES

Type of Tool: 11-004-XXX Material: 1) Body – Stainless Steel 2) Tip - Vespel (SP-1) Surface Treatment: Nil

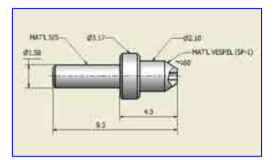
Application:

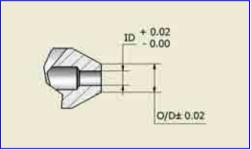
For small dies, transistor, opto and LED application (epoxy & eutectic). It's also use to replace carbide collets. The vespel plastic can withstands temperature up to 480° C.

Delivery: Ex-Stock

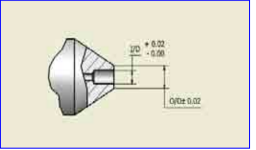
Packing: 1 pc per bag. Minimum order: 10 pcs.

Ordering Code 11-004-XXX	Tip Design 'A' or 'B'	OD dia mm (inch)	ID dia mm (inch)
11-004-010	A	0.25 (.010)	0.10 (.004)
11-004-020	A	0.30 (.012)	0.15 (.006)
11-004-030	A	0.35 (.014)	0.20 (.008)
11-004-040	А	0.40 (.016)	0.25 (.010)
11-004-050	А	0.45 (.018)	0.30 (.012)
11-004-060	А	0.50 (.020)	0.35 (.014)
11-004-070	А	0.55 (.022)	0.40 (.016)
11-004-080	А	0.60 (.024)	0.45 (.018)
11-004-090	А	0.65 (.026)	0.50 (.020)
11-004-100	А	070 (.028)	0.55 (.022)
11-004-110	А	0.75 (.030)	0.60 (.024)
11-004-120	А	0.80 (.032)	0.65 (.026)
11-004-130	А	0.85 (.034)	070 (.028)
11-004-140	A	0.90 (.036)	0.75 (.030)
11-004-150	А	0.95 (.038)	0.80 (.032)
11-004-160	В	1.00 (.040)	0.85 (.034)
11-004-170	В	1.25 (.050)	1.00 (.040)
11-004-180	В	1.50 (.060)	1.25 (.050)
11-004-190	В	1.75 (.070)	1.50 (.060)
11-004-200	В	2.00 (.080)	1.75 (.070)





DESIGN A



DESIGN B

* Please contact us for other sizes not shown above

Ordering Example: If you would like to order a tool of **O.D 0.55 & I.D 0.40** mm, Please specify the ordering code as follows: <u>11-004-070</u>



11 Series – Pick Up Tools PLASTIC COLLETS FOR SHINKAWA MACHINES

Type of Tool: 11-005-XXX Material: 1) Body – Stainless Steel 2) Tip - Vespel (SP-1) Surface Treatment: Nil

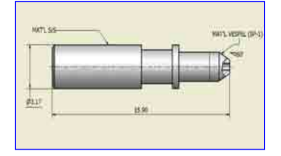
Application:

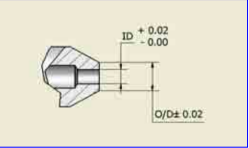
For small dies, transistor, opto and LED application (epoxy & eutectic). It's also use to replace carbide collets. The vespel plastic can withstands temperature up to 480°C.

Delivery: Ex-Stock

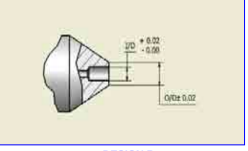
Packing: 1 pc per bag. Minimum order: 10 pcs.

Ordering Code 11-005-XXX	Tip Design 'A' or 'B'	OD dia mm (inch)	ID dia mm (inch)
11-005-010	А	0.25 (.010)	0.10 (.004)
11-005-020	А	0.30 (.012)	0.15 (.006)
11-005-030	А	0.35 (.014)	0.20 (.008)
11-005-040	А	0.40 (.016)	0.25 (.010)
11-005-050	А	0.45 (.018)	0.30 (.012)
11-005-060	А	0.50 (.020)	0.35 (.014)
11-005-070	А	0.55 (.022)	0.40 (.016)
11-005-080	А	0.60 (.024)	0.45 (.018)
11-005-090	А	0.65 (.026)	0.50 (.020)
11-005-100	А	070 (.028)	0.55 (.022)
11-005-110	А	0.75 (.030)	0.60 (.024)
11-005-120	А	0.80 (.032)	0.65 (.026)
11-005-130	А	0.85 (.034)	070 (.028)
11-005-140	А	0.90 (.036)	0.75 (.030)
11-005-150	А	0.95 (.038)	0.80 (.032)
11-005-160	В	1.00 (.040)	0.85 (.034)
11-005-170	В	1.25 (.050)	1.00 (.040)
11-005-180	В	1.50 (.060)	1.25 (.050)
11-005-190	В	1.75 (.070)	1.50 (.060)
11-005-200	В	2.00 (.080)	1.75 (.070)





DESIGN A



DESIGN B

* Please contact us for other sizes not shown above

Ordering Example: If you would like to order a tool of **OD 0.55 & I.D 0.40** mm. Please specify the ordering code as follows: <u>11-005-070</u>



12 Series – Dispensing Tools OPTIMISING EPOXY COVERAGE FOR MATRIX[®] TUBE DISPENSING TOOLS

In the modern day competitive business environment, companies always trying to stay ahead of competition. One way is through the application of intelligent CAD (Computer Aided Design), which not only quickens the response to customers' request, but also helps to cut costs by applying simulation technology before the actual production process.

To capitalize on the advantage of intelligent CAD, Matrix Technologies developed a program written in 'C' programming language that would be capable of running in the AutoCAD environment for computer-aided design of die attachments and automatic generation of the NC codes. The following describes the project in more detail.

The application of epoxy to substrates in one small but critical step in the manufacturing of package IC (integrated chips) in the electronics industry. Bonding the ICs to the substrates affects the overall quality of finished products as well as the manufacturing process on the production line.

Epoxy is applied in its wet state to the required positions using a die attachment fixed to dispensing machines. The epoxy pattern is applied in the printed manner all at one through the die. This dispensing die attachment consists of a number of tubes with fine inner and outer diameter, arranged in a certain pattern for effective epoxy dispensing.

The design of the dispensing die attachment involves the selection of the tube dimension, the relative positions of the tube and tube patterns. To make it simple to use, a parametric program written in 'C' program language, running in the AutoCAD ADS environment, is developed to automate the design as much as possible. AT the same time shop floor fabrication drawings, sales illustrations and the NC-code for production are also generated.

The main featured of the program are as follows:

1. Programmable dialogue box data entry

The data needed for design are entered through the dialogue box. This makes the sequence of data entry less important and more users friendly. Based on the data given, the tube pattern is generated by the program. There are total of 3 basic patterns in this program and it checks the design using some establish rules, such as the minimum number of tubes required and the wall-to-wall distances of adjacent tubes.

2. Generation of drawings

Sales illustration and details fabrication drawings can be plotted on the required layout automatically. Before the printout is generated, the drawing can be previewed.

3. Extraction of data and NC code generation

Information on the tube center coordinates can be extracted from the drawing. This information is needed on the shop floor.

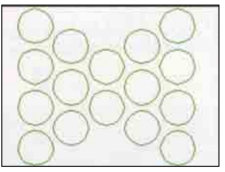
4. Simulation for the epoxy dispensed

A simulation of the amount and shape of the epoxy dispensed is provided in the program. It gives a 'close to actual' shape in the three-dimensional space of the dispensed epoxy using the designed die attachment under normal dispensing condition. In the simulation, areas on the boards that do not have sufficient epoxy for bonding are shown as flat surface for easy identification.

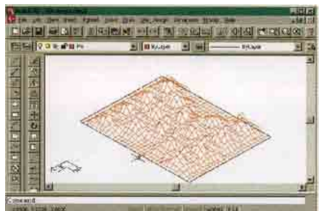
The program provides Matrix® the following benefits:

Units 100 Cloyth 6 14 120 Life Pattern (Insertion) Mind E4400 100 100 100 216 (0.82/0.50 Officer from IC godge to edge! 0.10 i demational funcs 0.12 Opward do diase Liss defined bruse star EF.M N.C. Tiet Put No

Main dialogue box for data entry



Simple Die Attachment desian



Simulation result for epoxy dispensing

- 1. The repetitive and tedious task of drawing the tube pattern during the design process has been simplified or reduced significantly.
- 2. The company can respond rapidly to client's request, as the design can be obtain almost instantaneously.
- 3. The expected dispensed epoxy shape is made even before the production of attachment.





12 Series – Dispensing Tools

TUBE DISPENSING TOOLS

Type of Tool: 12-XX-XXXX Material: Blanks and Tubes – Stainless Steel Surface Treatment: Nil

Application:

For precise doting of silver epoxy and silver paste in the die-attach process. We also provide free design to optimize the flow of epoxy to a desire print pattern.

Delivery: 5 - 10 workdays for standard blank. 2 - 3 weeks for non-standard blank.

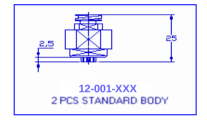
Packing: 1 pc per vile

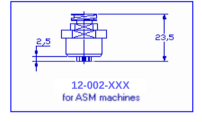
STANDARD TUBE SIZES					
GAUGE	OD	ID			
19 G	1.08	0.75			
20 G	0.90	0.65			
21 G	0.82	0.50			
22 G	0.72	0.45			
23 G	0.65	0.40			
24 G	0.56	0.35			
25 G	0.50	0.30			
26 G	0.45	0.25			

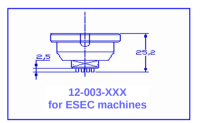
* Please contact us for other machine models not shown above

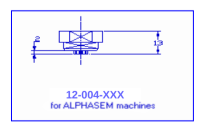


DIFFERENT TYPES OF BODY DESIGN











12 Series – Dispensing Tools ESEC PEN DISPENSING ASSEMBLY AND PUMP ACCESSORIES

Type of Tool: XX – XXX - XXX Material: -Surface Treatment: Nil

Application:

Pens dispensing assembly is used on the ESEC 2007 programmable die-attach machine.

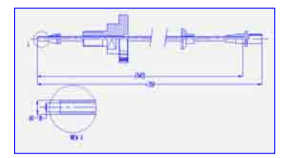
Delivery: 5-10 workdays. **Packing**: 1 set per bag / vile.

Ordering Code	OD mm	ID mm	Hose Color
PEN DISPENSING AS	SEMBLY (180-000	08-XX)	
18 - 008 - 010	1.58	0.7	Green
18 - 008 - 040	2.00	1.0	Blue
EPOXY WRITING P	ENS (150-0450	-XX)	
12 - 005 - 010	0.40	0.20	
12 - 005 - 020	0.50	0.30	
12 - 005 - 030	0.60	0.40	
12 - 005 - 040	0.70	0.50	
12 - 005 - 050	0.80	0.60	

OTHERS ACCESSORIES

Ordering Code	Reference	Description
12 - 006 - 010	-	Valve Disc Rotary
12 - 006 - 020	889.1127	Piston Seal

• Please contact us for other sizes not shown above













12 Series – Dispensing Tools NOZZLE ADAPTOR AND NOZZLE FOR SMALL DIE

Type of Tool: 12–007–XXX Material: Stainless Steel Surface Treatment: Nil

Application:

These nozzles are special designed for small die to replace current standard design. They are used on the ESEC 2006 programmable die-attach machines.

Delivery: 5 – 10 workdays.

Packing: 1 pc per vile. Minimum order: 10 pcs.

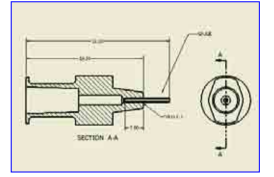
No	Ordering Code	Description
1	18-009-XXX	Nozzle Adaptor

No	Ordering Code	OD (mm)	ID (mm)	Gauge	Die Size Ref
1	12-007-010	1.08	0.75	19 G	50 x 50
2	12-007-020	0.90	0.65	20 G	45 x 45
3	12-007-030	0.82	0.50	21 G	40 x 40
4	12-007-040	0.72	0.45	22 G	35 x 35
5	12-007-050	0.65	0.40	23 G	30 x 30
6	12-007-060	0.56	0.35	24 G	25 x 25
7	12-007-070	0.50	0.30	25 G	20 x 20

• Please contact us for other sizes not shown above









12 Series – Dispensing Tools EPOXY NOZZLE TIP FOR SMALL DIES

Type of Tool: 12–076–XXX Material: Aluminum. Surface Treatment: Nil

Application:

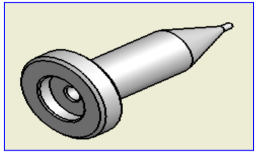
These nozzles are special designed for small die to replace current standard design, They are used on the ASM 830/838 programmable die-attach machine.

Delivery: 5 – 10 workdays. Packing: 1 pc per bag. (includes O-Ring). Minimum order: 10 pcs.

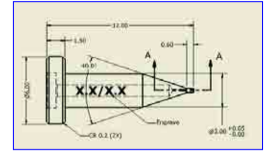
No	Ordering Code	OD (mm)	ID (mm)	Engrave
1	12-076-010	0.30	0.10	0.3/0.1
2	12-076-020	0.40	0.15	0.4/0.15
3	12-076-030	0.40	0.20	0.4/0.2
4	12-076-040	0.50	0.20	0.5/0.2
5	12-076-050	0.50	0.30	0.5/0.3
6	12-076-060	0.60	0.30	0.6/0.3
7	12-076-070	0.80	0.40	0.8/0.4
8	12-076-080	1.00	0.40	1.0/0.4
9	12-076-090	1.00	0.50	1.0/0.5
10	12-076-100	1.20	0.40	1.2/0.4
11	12-076-110	1.20	0.50	1.2/0.5
12	12-076-120	1.00	0.60	1.0/0.6
13	12-076-130	1.00	0.70	1.0/0.6
14	12-076-140	1.20	0.80	1.2/0.8
15	12-076-150	1.30	1.00	1.3/1.0
16	12-076-160	1.40	1.10	1.4/1.1

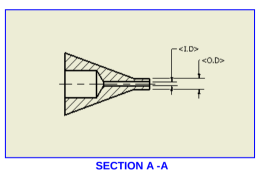
No	Ordering Code	Description
1	12-086-000	ENT Adaptor

* Please contact us for other sizes not available.



12-076-XXX / Epoxy Nozzle Tip







12-086-000 / ENT Adaptor





Type of Tool: 13 – 001 - XXX Material: Tungsten Carbide – 0.7diameter Surface Treatment: Nil

Application:

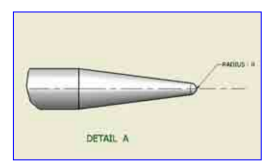
For die ejection during die attach process. Our material is specially selected to prevent frequent needle tip breakage, and causing crack on die.

Delivery: 5 – 10 workdays.

Packing: 20 pcs per vile. Minimum order: 100 pcs.

Ordering Code 13-001-XXX	Length - L mm	Angle -X deg	Radius – R mm
13-001-001	12.0	10	.025
13-001-002	12.0	15	.050
13-001-003	12.0	15	.100
13-001-004	14.3	10	.025
13-001-005	17.0	15	.050
13-001-006	18.0	15	.050
13-001-007	18.0	15	.100
13-001-008	19.0	10	.025
13-001-009	19.0	15	.050
13-001-010	19.0	15	.100
13-001-011	20.0	10	.025
13-001-012	20.0	15	.050
13-001-013	20.0	15	.100
13-001-014	18.0	15	.018
13-001-015	18.0	10	.033
13-001-016	8.0	10	.030
13-001-017	8.0	10	.100
13-001-018	8.0	12	.200
13-001-019	14.3	10	.075
13-001-020	18.0	15	.025
13-001-021	12.5	10	.025
13-001-022	18.0	10	.025
13-001-023	7.62	15	.015
13-001-024	7.62	15	.015
13-001-025	17.0	15	.030
13-001-026	17.0	15	.300
13-001-027	17.0	15	.110
13-001-028	8.0	15	.200
13-001-029	8.0	15	.250
13-001-030	8.0	15	.300

10 0.7 + 0.000 ANGLE - X LENGTH + L



• Please contact us for other sizes not shown above.





Type of Tool: 13 – 001 - XXX Material: Tungsten Carbide – 0.7diameter Surface Treatment: Nil

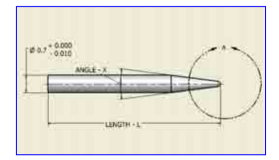
Application:

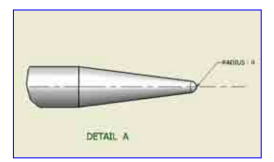
For die ejection during die attach process. Our material is specially selected to prevent frequent needle tip breakage, and causing crack on die.

Delivery: 5 – 10 workdays.

Packing: 20 pcs per vile. Minimum order: 100 pcs.

Ordering Code 13-001-XXX	Length - L mm	Angle -X deg	Radius – R mm
13-001-031	8.0	15	.150
13-001-032	14.15	15	.025
13-001-033	18.0	10	.018
13-001-034	8.0	15	.010
13-001-035	17.0	15	.100
13-001-036	8.0	15	.022
13-001-037	8.0	10	.200
13-001-038	8.0	10	.300
13-001-039	17.0	10	.100
13-001-040	17.0	10	.300
13-001-041	23.0	15	.250
13-001-042	23.0	15	.150
13-001-043	18.0	15	.125
13-001-044	8.0	10	.018
13-001-045	8.0	10	.033
13-001-046	8.0	10	.070
13-001-047	0.50"	15	.003"
13-001-048	12.0	10	.025
13-001-049	8.0	10	.035
13-001-050	8.0	5	.018
13-001-051	8.0	5	.033
13-001-052	8.0	10	.033
13-001-053	17.0	15	.022
13-001-054	9.50	20	.050
13-001-055	10.0	10	.025
13-001-056	25.0	10	.255
13-001-057	15.0	10	.100
13-001-058	18.0	15	.070
13-001-059	25.0	50	2.000
13-001-060	0.748"	15	.005"





Please contact us for other sizes not shown above.





Type of Tool: 13 – 001 – XXX Material: Tungsten Carbide – 0.7diameter Surface Treatment: Nil

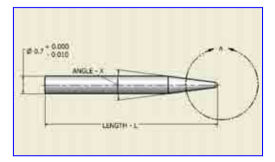
Application:

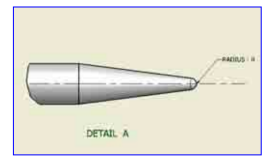
For die ejection during die attach process. Our material is specially selected to prevent frequent needle tip breakage, and causing crack on die.

Delivery: 5 – 10 workdays.

Packing: 20 pcs per vile. Minimum order: 100 pcs.

Ordering Code 13-001-XXX	Length - L mm	Angle -X deg	Radius – R mm
13-001-061	50.0	15	.100
13-001-062	19.0	FLAT	.700
13-001-063	19.0	NA	NA
13-001-064	13.0	14	.050
13-001-065	18.0	10	.100
13-001-066	15.0	20	.030
13-001-067	12.0	18	.040
13-001-068	17.0	15	.025
13-001-069	8.0	15	.050
13-001-070	17.5	15	.100
13-001-071	17.5	15	.300
13-001-072	8.0	15	.350
13-001-073	8.0	15	.500
13-001-074	17.0	15	.070
13-001-075	17.0	10	.200
13-001-076	17.0	15	.350
13-001-077	20.0	15	.050
13-001-078	10.0	15	.050
13-001-079	8.0	10	.018
13-001-080	15.0	10	.022
13-001-081	12.0	10	.025
13-001-082	13.9	10	.050
13-001-083	13.9	10	.125
13-001-084	9.0	10	.125
13-001-085	17.0	10	.022
13-001-086	15.0	10	.070
13-001-087	15.0	10	.150
13-001-088	17.0	10	.025
13-001-089	7.5	10	.100
13-001-090	6.5	10	.100





• Please contact us for other sizes not shown above.



Type of Tool: 13 – 001 – XXX Material: Tungsten Carbide – 0.7diameter Surface Treatment: Nil

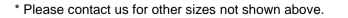
Application:

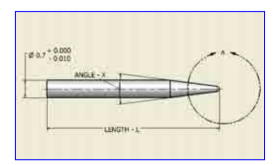
For die ejection during die attach process. Our material is specially selected to prevent frequent needle tip breakage, and causing crack on die.

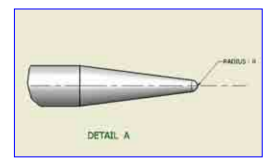
Delivery: 5 – 10 workdays.

Packing: 20 pcs per vile. Minimum order: 100 pcs.

Ordering Code EP-XX	Length - L mm	Angle -X deg	Radius – R mm
13-001-091	8.0	10	.030
13-001-092	10.0	10	.125
13-001-093	18.0	10	.050
13-001-094	18.0	10	.075
13-001-095	18.0	11.5	.125
13-001-096	10.0	15	.075
13-001-097	12.0	10	.040
13-001-098	19.0	15	.076
13-001-099	11.5	20	.076
13-001-100	19.05	20	.100
13-001-101	12.0	15	.127
13-001-102	19.05	20	.076
13-001-103	19.0	15	.050
13-001-104	11.5	10	.050
13-001-105	10.0	15	.100
13-001-106	13.0	11.5	.050
13-001-107	13.0	11.5	.125
13-001-108	13.0	11.5	.075
13-001-109	9.0	10	.076
13-001-110	10.0	15	.025
13-001-111	18.0	15	.130
13-001-112	12.0	15	.080









Type of Tool: 13 – 002 - XXX Material: 1) Tip – Peek Plastic 2) Body – S/S 303 Surface Treatment: Nil

Application:

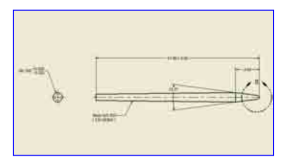
For die ejection during die attach process. Our material is specially selected to prevent frequent needle tip breakage, and causing crack on die.

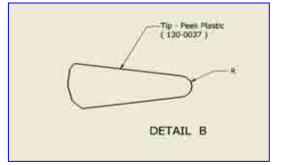
Delivery: 5 – 10 workdays.

Packing: 20 pcs per box. Minimum order: 100 pcs.

Ordering Code 13-002-XXX	Length - L mm	Angle -X deg	Radius – R mm
13 - 002 - 001	17.0	15	0.10
13 - 002 - 002	17.0	15	0.20







• Please contact us for other sizes not shown above.



13 Series – Ejector Pins and Holders

NEEDLE HOLDER AND PEPPER POT (FOR ESEC 2006 DIE BONDER)



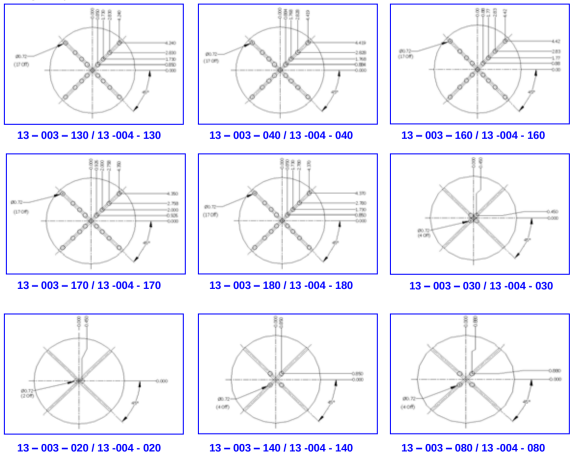
Type of Tool: 13 – 003 – XXX and 13- 004 - XXX Material: S/S 440C Surface Treatment: Pepper Port – HRC 58 & Black Chrome Needle Holder – HRC 58

Application:

These ESEC needle holders and pepper pots are primary used for ejecting of IC dies on die bonding process.

Delivery: 3 – 4 weeks. Packing: per set. Minimum order: 1 set.

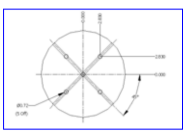
Range of pattern available



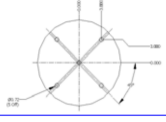




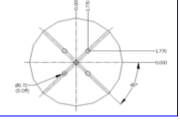
13 Series – Ejector Pins and Holders NEEDLE HOLDER AND PEPPER POT



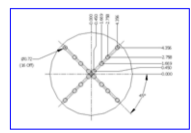
13 - 003 - 070 / 13 -004 - 070



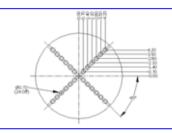
13 - 003 - 090 / 13 -004 - 090



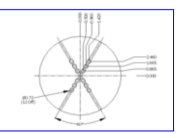
13 - 003 - 100 / 13 -004 - 100



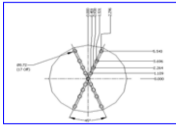
13 - 003 - 120 / 13 -004 - 120



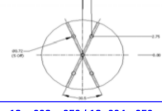
13 - 003 - 210 / 13 -004 - 210

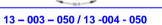


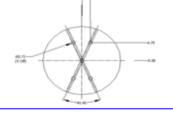
13 - 003 - 110 / 13 -004 - 110



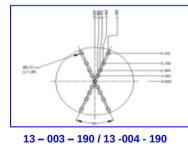
13 - 003 - 150 / 13 -004 - 150

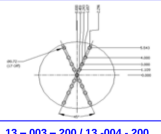






13 - 003 - 060 / 13 -004 - 060





13 - 003 - 200 / 13 -004 - 200

Please contact us for other m/c and other sizes not shown above.



13 Series – Ejector Pins and Holders

NEEDLE HOLDER AND PEPPER POT FOR CANON BESTEM DO2 DIE BONDER



Type of Tool: Material: Surface Treatment:

13 – 005 – XXX and 13- 006 - XXX S/S 440C for Needle Holder and ALU6061 for Pepper Pot Pepper Port – Black anodized Needle Holder – HRC 58

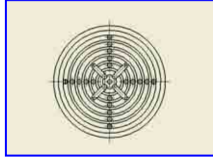
Application:

These Canon needle holders and pepper pots are primary used for ejecting of IC dies on die bonding process.

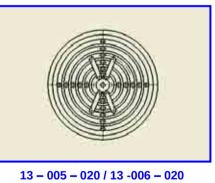
Delivery: 3 – 4 weeks.

Packing: 1 set per plastic vile. Minimum order: 1 set.

Range of patterns available:



13 - 005 - 010 / 13 -006 - 010 Square Model



Rectangle Model

Ordering Code	Description
13 - 005 - 010	Needle holder (Pin Holder) Square Type
13 - 006 - 010	Pepper Pot (Vacuum Stage) Square Type
13 - 005 - 020	Needle holder (Pin Holder) Rectangle Type
13 - 006 - 020	Pepper Pot (Vacuum Stage) Rectangle Type
18 - 226 - 000	Needle Holder Assembly (Attachment Body) - Needle holder and Pepper Pot excluded -



14 Series - Wire-Bond Clamps WIRE BOND CLAMPS

Type of Tool: 14-XX-XXX-X Material: Stainless Steel Surface Treatment: Sandblast, coating

Application:

For holding the leads firmly while performing the wirebonding process

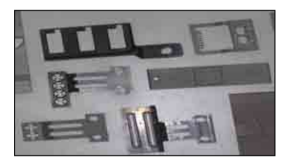
Delivery: 5 - 10 workdays. **Packing**: 1 set per box.

Orderin	M/C Model	
Without Hardening	Hardening	WI/C WIOdel
14 – 01 – XXX-X	14 – 01 – XXX-XH	ESEC
14 – 02 – XXX-X	14 – 02 – XXX-XH	ASM
14 – 03 – XXX-X	14 – 03 – XXX-XH	K&S
14 – 04 – XXX-X	14 – 04 – XXX-XH	Kaijo
14 – 05 – XXX-X	14 – 05 – XXX-XH	Shinkawa

Please contact us for other machine model not shown above











14 Series – Wire-Bond Clamps

ELECTRODE TORCH (EFO)

New development of EFO by MATRIX[®]Technologies improves performance of Wire-Bonding process. With new alloy material, MATRIX[®]'s EFO give consistent sparking effect. These EFO also can cater for fine-pitch and ultra fine-pitch bonding application. Good EFO will gives:

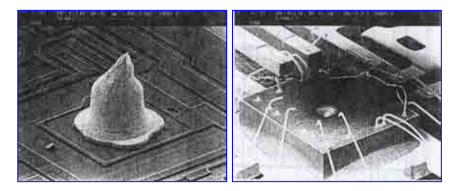
- Ball shape uniformity
- Consistent ball size control
- Consistent free air ball formation

Other factors need to be considered is longer life span. Longer life span means reduce your operational cost by reducing number of changing EFO. With MATRIX[®]'s EFO, you will get better wire-bonding result and longer life span

2 group of pictures below show us how good ball shape can be performed by MATRIX^{®'}'s EFO compare to other picture, which ball shape not consistent.



Good Ball Shape



Inconsistent Ball Shape



14 Series - Wire-Bond Clamps ELECTRODE TORCH (EFO)

Type of Tool: 14-010-XXX Material: Crimped or Brazed Platinum Tip. Surface Treatment: - NIL

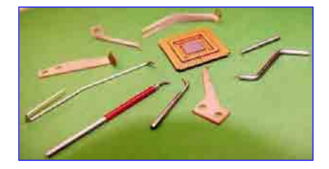
Application:

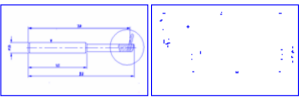
Sparking gold wire to form a gold ball at the top of the wire.

Delivery: 5 - 10 work days.

Packing: 1 pc per bag. Minimum order: 10 pcs.

Ordering Code	M/C Model	
14 - 010 - 010	ASM AB309	
14 - 010 - 020	ASM AB339 / Eagle 60	
14 - 010 - 030	ESEC 3006F/ FX / 3088	
14 - 010 - 040	KNS 1488, 8020 , 8028	
14 - 010 - 050	KNS 8020 – RING TYPE	
14 - 010 - 060	KNS - Standard EFO	
14 - 010 - 070	KNS – Fine Pitch	
14 - 010 - 080	KNS – Moving Fine Pitch (Platinum)	
14 - 010 - 090	KNS Maxum – Stationary Standard.	
14 - 010 - 100	KNS 8028PPS – Stationery Fine Pitch.	
14 – 010 – 110	KNS Maxum – Ultra / Elite	
14 - 010 - 120	KAIJO FB 118	
14 - 010 - 130	KAIJO FB 128 / 131	
14 – 010140	KAIJO FB 738	
14 010150	DEVOLTEC 6400	
14 010160	SHINKAWA	
14 010170	SHINKAWA UTC 200 / 300	
14 010180	TOSHIBA 902 BONDER	
14 – 010 190	TOSHIBA 921 BONDER	





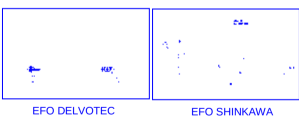
EFO ASM AB309

EFO ASM AB339

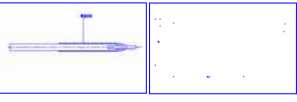


EFO ESEC 3006F

EFO K&S 8020 RING TYPE



EFO SHINKAWA



EFO SHINKAWA UTC 200

EFO TOSHIBA 921

• Please contact us for other machine models not shown above



14 Series - Wire-Bond Clamps K&S EFO AND ACCESSORIES

Type of Tool: 10-XXX-XXX & 14-XXX-XXX Material: Crimped or Brazed Platinum Tip Surface Treatment: - NIL

Application:

For wire bonding process.

Delivery: 5 - 10 workdays

Packing: 1 pc per bag. Minimum order: 10 pcs

Ordering Code	Reference	Description	M/C Model	Picture
10 – 007 – 080	08020-0083-002-01	Transducer screw & washer	KNS MaxumPlus, Maxum, 8028PPS	-
$14 - 010 - 060 \\ 14 - 010 - 070 \\ 14 - 010 - 080 \\ 14 - 010 - 090 \\ 14 - 010 - 100$	1. 08020-0515-000-00 2. 08088-0516-000-00 3. 08088-0517-000-00 4. 08088-0518-000-00 5. 08088-0519-000-01	Standard EFO Fine Pitch Moving Fine Pitch (platinum) Stationary Standard Stationary Fine Pitch	KNS MaxumPlus, Maxum, 8028PPS	E
10 - 007 - 000 10 - 008 - 010 10 - 008 - 020 10 - 008 - 030	01488-0157-000-04	Large Head transducer screw assembly Brass Threaded Key Matrix Plain Key Metric	KNS8020, 8028, S	
14 – 010 – 200	08021-0069-000-01	Electrode Assembly	KNS8020, 8028, S	

* Please contact us for other machine models not shown above



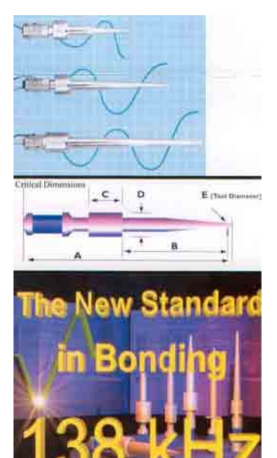
14 Series - Wire-Bond Clamps TRANSDUCERS

Ordering Code	Bonder Type	Reference	Frequency	Impedance
14-023-010	ESEC 3006, ASM AB 309/309A	B4SO48	100 kHz	8 – 16 Ohm
14-023-020	ASM AB 300/302	17STL	60 kHz	8 – 18 Ohm
14-023-030	ASM AB 309/309A	17ST-ASZ	60 kHz	8 – 18 Ohm
14-023-040	Shinkawa UTC-100, UTC-200, UTC-205	B4S100	100kHz	8 – 16 Ohm
14-023-050	ASM AB 339/339A ASM AB 339 Eagle	B5S17L	138 kHz	10 – 25 Ohm
14-023-060	ESEC 3088	B5FT040	124 kHz	11 – 19 Ohm
14-023-070	ESEC 3008	EF128	128 kHz	11 – 20 Ohm
14-023-080	Kaijo FB 118/118A	311ST-LE	60 kHz	8 – 18 Ohm
14-023-090	Shinkawa UTC-300	100 ST	60 kHz	8 – 18 Ohm
14-023-100	Shinkawa UTC-300	B4S100	108 kHz	8 – 16 Ohm
14-023-110	F7K Delvotec 6200	B4SO48	100 kHz	8 – 16 Ohm

• Pls contact us for other machines not shown above.

Transducer Ball / Wedge



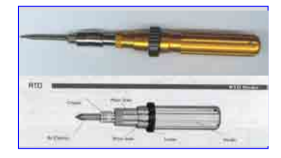




14 Series – Wire-Bond Clamps TONICHI TORQUE WRENCH AND DRIVER BITS

Torque wrench is used to tighten the capillary into transducer horn to avoid over torque. Over torque resulting the cap screw broken or ceased . Production downtime and cost is lost due to ceased of cap screw.

To tighten the copper screw at 2.0 kgf.cm, Tonichi Torque Driver with Rotary Slip and Micrometer Adjustable model (3RTD) is suitable. It has capacity 0.4 to 3.0 kgf.cm with graduation 0.02 kgf.cm. Bits are optional. For this purpose TORX[®] 7 is suitable for TORX[®] socket head and A/F: 1.26; A/F: 1.57 suit to hexagonal socket head. All bits have 1/4" hexagonal shank.



Ordering Code	Description
14 - 024 - 010	TONICHI Rotary Torque Driver (3RTD)
14 - 024 - 020	TORX [®] 6 bit with ¼" hexagonal shank
14 - 024 - 030	Hexagonal bit A/F 1.26 with ¼" hexagonal shank
14 - 024 - 040	Hexagonal bit A/F 1.57 with ¼" hexagonal shank
14 - 024 - 050	Hexagonal bit A/F 0.9 with ¼" hexagonal shank
14 – 024 - 060	Hexagonal bit A/F 1.5 with 1/4" hexagonal shank

P/N 14-024-010

CO TENANTA

OROUE DRIVER



VARIOUS TYPES OF DRIVER BIT



ALLEN KEY BIT AND TORX® BIT

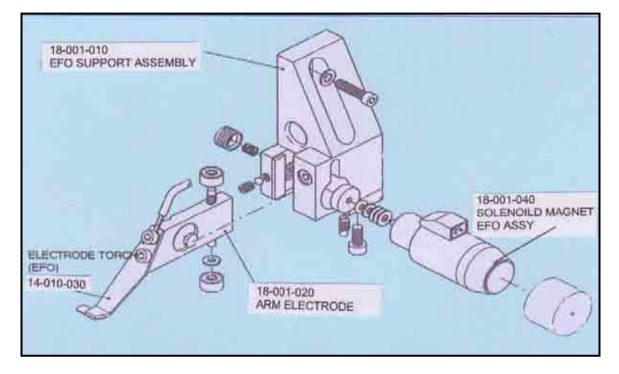
Please contact us for other sizes not shown above





14 Series - Wire-Bond Clamps

ESEC 3006 EFO ASSEMBLY

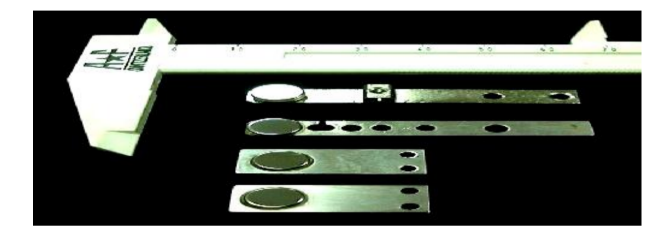


Ordering Code	Description	Reference
18 – 001 – 010	ESEC 3006 EFO ASSEMBLY	902.439
14 - 010 - 030	ELECTRODE TORCH (EFO)	902.494
18 - 001 - 020	ARM ELECTRODE	902.443
18 - 001 - 030	EFO SUPPORT	902.440
18 - 001 - 040	SOLENOID MAGNET EFO	130-0164

Please contact us for other machine models not shown above



14 Series - Wire-Bond Clamps REFURBISH WIRE CLAMPS

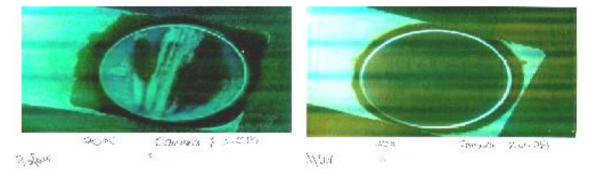


APPLICATION

They are found in Gold Wire Bonding machines (eg. Shinkawa Machines). These high-speed machines bond gold wires from the terminal of the microchip to the lead frame. These clamps assist in pulling the gold wire as part of the feeding operation. Due to the high-speed operation, these clamps are subjected to wear and tear. Currently most customers are replacing these worn clamps with new clamps. These clamps are expensive due to the material used in the manufacturing in which is titanium.

These clamps can be re-conditioned (re-polished) to be as good as new. The important areas are flatness and in particular surface finish. Breakage of the thin gold wires occurs when the surface finishing is poor and down time of the machine is costly for the changing clamps.

RESULT



AFTER

BEFORE

Photograph illustrates a worn clamp prior to the refurbishing

Surface finish after a 2 stage lapping and polishing process shows a scratch free finish. This highly reflective finish is most suited for wear resistant





14 Series - Wire-Bond Clamps REFURBISH WIRE-BOND CLAMPS

APPLICATION

After excessive usage, copper or silver-plating of the lead frame will embed to the clamps. Some of L/F made of poor quality are having peeling of copper and silver-plating flakes. If plating flakes have been embedded to the clamps, it's too late to salvage it. Usually they are scrapped. The machines will be stopped often once the heater plates are having too much plating debris on the surface. Results in poor productivity and many hours lost in production times. These clamps can be reconditioned by sandblast and TAC Coat; it will be extend life span of the clamps without ordering new ones.

Ordering Code	Description
14-013-010	Sandblast
14-013-020	Sandblast and Black Chrome
14-013-030	Sandblast and TAC Coat

		; DLC COA jdlC薄膜		
144	Col Contyres) College	Compared Applied	TAL COMING BUILD	
Sam	ole Photograph 48.888			
	Countries #18	DLC(Diamond Law Carbon) Coarting OLC #141148	ta-C(Teinshestral Amorphicks Caldon) Coaling M-C Lananadat	
Process Description		CVD/FVD (Conventional Technologies) # 811.4	FOVA (Filmed Catholic Vacuum Ar FOVA (Lability # 010K3)	
	Substrate EH		er Toole ha fill	
	us of this Costing Jun. A B D R / B A	-18	-0.8	
	Casa Tempecahara''C EA 11218//'C	-en en 2000	-90	
	sillon Balegranito Stati il IIII. V	40.0018	ap 10 1 B	
	Hardhanat 83	-15 Care	-M Gpe	
Physical Properties	E-Modulus BULER	- 130 Gps	+ 520 figm	
BIRTLE	Frictional Conff. #####	-814	0.08	
	Critical Load E#88	> 180 mN	ap 12 1250 mM	
Appl	Exception Exceptionalism 2010 (Robit Robit	Matal, ceramic, glass etc.	Mattic construct, glace, plantac et	

achesion to the substitute material.

期目2個用数点空电量(FGNA)放木洗匙的G+G(不含氮的先金附名)用質解呈生比的他的生金用石類和具有更高的品质 G+C 用酸并有含稀淀、重生素的含盐以及素好的均匀性 能量型的。当时以至好用量的在基础上









14 Series – Wire-Bond Clamps

HEAT RESISTANCE TAPE

TEMP-R-TAPE RULON

PRODUCT DESCRIPTON

Temp-R-Tape RU is manufactured from 8.0 mils skived film of compounded Teflon® PTFE Rulon material, with 2.0 mils of pressure sensitive silicone adhesive. RU offers a low coefficient of friction and the high temperature stability of Teflon. RU also offers outstanding abrasion resistance, which equates to a 500 folds increase in wear resistance over PTFE in rotating bearing tests.

APPLICATION ADVANTAGES

- Film surface is self-lubricating
- Rulon backing offers excellent high temperature resistance
- Rulon backing is chemically inert
- Tape construction is weather resistant
- Tape construction is stable and on-toxic
- Tape is supplied with a peel off release liner
- Backing is conformable

PHYSICAL PROPERTIES *

Total thickness	(inch)	.010"
Backing thickness	(inch)	.008"
Adhesive type		Silicone
Adhesion	(oz/inch width)	25
Break strength	(lbs/inch width)	15
Elongation	(%)	225
Temperature range	(°C)	-73 +260

*All properties are typical values and should not be used for writing specifications.

Ordering Code	Description
14 - 014 - 010	Heat Resistance Tape (1" x 18 yards)
14 - 014 - 020	Heat Resistance Tape (2" x 18 yards)

AVAILABILITY

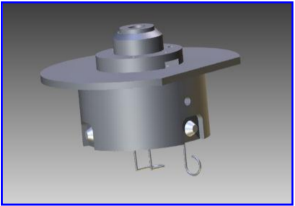
Factory stock is in master log form 16.5mts long x 431mm wide. Rolls can be slit 12mm wide – 431mm wide.





14 Series – Wire-Bond Clamps

CONDUCTIVE SPOOL ASSEMBLY FOR KNS WIREBONDERS



Matrix's Conductive Spool Assembly

Type of Tool:	18 – 225 – 000
Material:	Black Delrin and S/S Spring
Surface Treatment:	Nil

Application:

Matrix's conductive spool assemblies are designed to reduce the possibility of debris contamination and heavy scratches found on the wire spool containers during mounting of new gold/copper wire spools. Most gold/copper wire suppliers will not trade in those empty spool containers that are found to have heavy scratches on the wire spool container's surface.

Delivery: Ex-Stock. **Packing**: 1 set per box

Ordering Code	Description	
18 – 225 – 000	Conductive Spool Assembly for K&S Wire Bonders	

Note: Trade in available for existing OEM's Conductive Spool Assembly. Please contact Matrix's sales representative for more information.



15 Series – Custom Made Tools VARIOUS MACHINE PARTS/ACCESSORIES

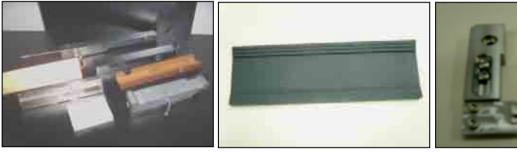
Type of Tool: 15 - XXX - XXX

We use state of at cad-cam and programming machines centers to meet your production demands of parts quickly and precise in small and huge variety.

To order new tooling, please send us your drawing or sample. We will assign a part number and quote you officially.

SAMPLES OF VARIOUS PRODUCTS:

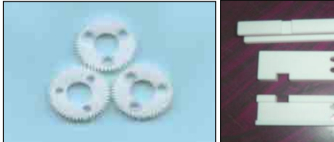




Heater Blocks

Inspection Jig

Adjustable Arms Support



Plastic Gear



Heat Insulators



Hub Flange Nut



Gripper Insert

Lead Frame Gripper

Stud Top Clamp

* Please contact us for other custom made tooling models not shown above



15 Series – Custom-Made Tools

CUTTERS FOR WAFER MOUNT

Type of Tool: 15 – XXX – XXX Material: High Speed Alloy Steel Surface Treatment: Nil

Application:

For slitting of wafer mount tape during wafer mount process.

Delivery: 5 - 10 days

Packing: 1 pc per bag / vile, Minimum order: 10 pcs

ORDERING CODE	M/C MODEL	ACCESSORIES
15 – 017 – 010	ESEC 650	15 – 017 – 030
15 – 017 – 020	FURUKAWA UCTM 20	NA

* Please contact us for other machine models not shown above.









16 Series – IC Testing & Handling Tools

PULL TEST PINS DAGE SERIES 24XX

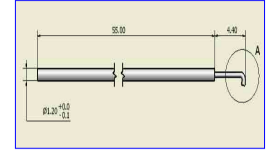
Type of Tool: 16 – 001 - XXX Material: Tungsten Wire, S/S 303 Surface Treatment: Nil

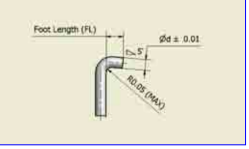
Application:

These tools are primary used to aid the IC's testing equipments.

Delivery: 5 – 10 days Packing: 1 pc per vile, Minimum order: 10 pcs

Ordering Code 16-001-XXX	Ø d±0.01 mm (mils)	Foot Length mm (mils)	Max (grams)	Reference
16-001-010	0.025 (1)	0.125 (5)	10	HK-47-5-1
16-001-020	0.050 (2)	0.125 (5)	20	HK-47-5-2
16-001-030	0.075 (3)	0.150 (6)	50	HK-47-6-3
16-001-040	0.150 (6)	0.150 (6)	200	HK-47-6-6
16-001-050	0.075 (3)	0.250 (10)	50	HK-47-10-3
16-001-060	0.150 (6)	0.250 (10)	200	HK-47-10-6
16-001-070	0.050 (2)	0.250 (10)	20	HK-65-10-2
16-001-080	0.075 (3)	0.250 (10)	50	HK-65-10-3
16-001-090	0.150 (6)	0.250 (10)	200	HK-65-10-6
16-001-100	0.100 (4)	0.325 (15)	100	HK-65-15-4
16-001-110	0.150 (6)	0.325 (15)	200	HK-65-15-6
16-001-120	0.250 (10)	0.500 (20)	500	HK-65-20-10
16-001-130	0.325 (15)	0.635 (25)	1,000	HK-65-25-15
16-001-140	0.500 (20)	0.750 (30)	5,000	HK-94-30-20
16-001-150	0.635 (25)	0.900 (36)	10,000	HK-94-35-25
16-001-160	0.900 (36)	1.000 (40)	10,000	HK-94-40-35





DETAIL A

• Please contact us for other machine models not shown above.



16 Series – IC Testing & Handling Tools

PULL TEST PINS DAGE SERIES 4000

Type of Tool: 16 – 002 – XXX Material: Tungsten Wire, Body - S/S 303 Surface Treatment: Nil

Application:

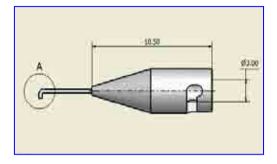
These tools are primary used to aid the IC's testing equipments.

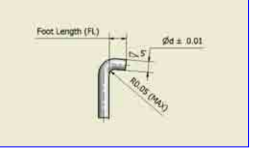
Delivery: 5 – 10 days

Packing: 1 pc per vile, Minimum order: 10 pcs

Ordering Code 160-002-XXX	Ø d±0.01 mm (mils)	Foot Length mm (mils)	Max (grams)	Reference
16-002-010	0.025 (1)	0.125 (5)	10	4000-HK-5-1
16-002-020	0.050 (2)	0.125 (5)	20	4000-HK-5-2
16-002-030	0.075 (3)	0.150 (6)	50	4000-HK-6-3
16-002-040	0.075 (3)	0.250 (10)	50	4000-HK-10-3
16-002-050	0.150 (6)	0.250 (10)	200	4000-HK-10-6
16-002-060	0.250 (10)	0.500 (20)	500	4000-HK-20-10
16-002-070	0.375 (15)	0.635 (25)	1,000	4000-HK-25-15
16-002-080	0.625 (25)	0.875 (35)	5,000	4000-HK-35-25
16-002-090	0.875 (35)	1.000 (40)	10,000	4000-HK-40-35
16-002-100	0.050 (2)	0.102 (4)	20	Custom-Made

* Please contact us for other machine models not shown above.





DETAIL A



16 Series – IC Testing & Handling Tools PULL TEST PINS DAGE BT22 SERIES

Type of Tool: 16 – 003 – XXX Material: Tungsten Wire, S/S 303 Surface Treatment: Nil

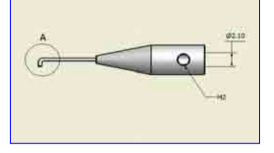
Application:

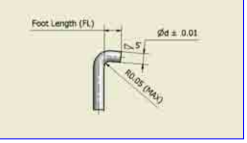
These tools are primary used to aid the IC's testing equipments.

Delivery: 5 – 10 days

Packing: 1 pc per vile, Minimum order: 10 pcs

Ordering Code 16-003-XXX	Hook Diameter mm (mils)	Foot Length mm (mils)	Max (grams)	Reference
16-003-010	0.075 (3)	0.250 (10)	50	BT22-LT1
16-003-020	0.150 (6)	0.250 (10)	200	BT22-LT2
16-003-030	0.250 (10)	0.500 (20)	500	BT22-LT3
16-003-040	0.375 (15)	0.635 (25)	1,000	BT22-LT4
16-003-050	0.500 (20)	0.760 (30)	5,000	BT22-LT7
16-003-060	0.635 (25)	0.900 (35)	10,000	BT22-LT8
16-003-070	0.900 (35)	1.000 (40)	10,000	BT22-LT9
16-003-08	0.025 (1)	0.050 (2)	20	BT22-LT001
16-003-090	0.075 (3)	0.250 (10)	50	BT22-LT120
16-003-100	0.150 (6)	0.250 (10)	200	BT22-LT121





DETAIL A

• Please contact us for other machine models not shown above.



16 Series – IC Testing & Handling Tools

SHEAR TEST PINS - DAGE / ROYCE

Type of Tool: 16 – 004 - XXX Material: Carbide Surface Treatment: Nil

Application:

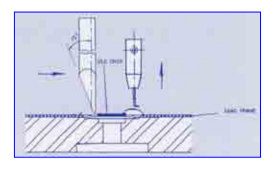
These tools are primary used to aid the IC's testing equipments.

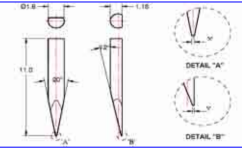
Delivery: 5 – 10 days

Packing: 1 pc per vile, Minimum order: 10 pcs

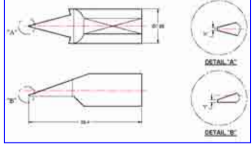
Ordering Code	Widt	h 'X'	Widt	h 'Y'		
ordening code	mm	inch	mm	inch		
BALL SHEAR PINS - DAGE						
16-004-010	TBA	TBA	TBA	TBA		
16-004-020	0.050	.002	0.05	.002		
16-004-030	0.076	.003	0.05	.002		
16-004-040	0.100	.004	0.05	.002		
16-004-050	0.127	.005	0.05	.002		
16-004-060	0.150	.006	0.05	.002		
16-004-070	0.200	.008	0.10	.004		
16-004-080	0.250	.010	0.10	.004		
BALL SHEAR PINS	ROYCE					
16-015-010	0.050	.002	0.10	.004		
16-015-020	0.050	.002	0.25	.010		
16-015-030	0.076	.003	0.25	.010		
16-015-040	0.100	.004	0.25	.010		
16-015-050	0.127	.005	0.25	.010		
16-015-060	0.150	.006	0.25	.010		

* Please contact us for other sizes and machine models not shown above.





BALL SHEAR PINS - DAGE



BALL SHEAR PINS - ROYCE



16 Series – IC Testing & Handling Tools

SHEAR TEST PINS - DAGE / ROYCE

Type of Tool: 160 – OTX – STP - XX Material: Carbide Surface Treatment: Nil

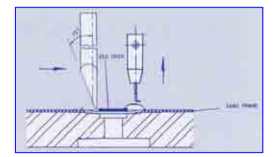
Application:

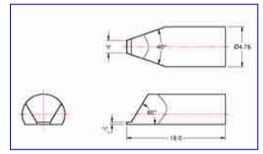
These tools are primary used to aid the IC's testing equipments.

Delivery: 5 - 10 days.

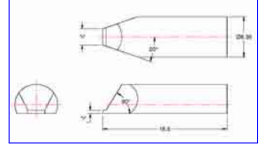
Packing: 1 pc per vile, Minimum order: 10 pcs

Ordering Code	Widt	h 'X'	Widt	h 'Y'	
Ordering Code	mm	inch	mm	inch	
DIE SHEAR PINS – DAGE (OT16)					
16-016-010	0.25	.010	0.25	.010	
16-016-020	0.50	.020	0.25	.010	
16-016-030	0.76	.030	0.25	.010	
16-016-040	1.00	.040	0.25	.010	
16-016-050	1.27	.050	0.25	.010	
16-016-060	1.50	.060	0.25	.010	
DIE SHEAR PINS -	DAGE (OT17	7)			
16-017-010	1.27	.050	0.50	.020	
16-017-020	1.80	.070	0.50	.020	
16-017-030	2.50	.100	0.50	.020	
16-017-040	3.80	.150	0.50	.020	
16-017-050	5.60	.220	0.50	.020	
DIE SHEAR PINS -	ROYCE				
16-018-010	0.38	.015	0.25	.010	
16-018-020	0.50	.020	0.25	.010	
16-018-030	0.76	.030	0.25	.010	
16-018-040	1.00	.040	0.25	.010	
16-018-050	1.27	.050	0.25	.010	
16-018-060	1.50	.060	0.25	.010	
16-018-070	1.80	.070	0.25	.010	

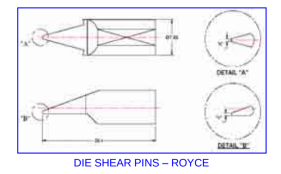




DIE SHEAR PINS – DAGE (OT16)



DIE SHEAR PINS – DAGE (OT17)



• Please contact us for other sizes and machine models not shown above.



16 Series – IC Testing & Handling Tools PROCESS CARRIER

Type of Tool: 16 – XXX – XXX Material: Stainless Steel, Aluminum Surface Treatment: Nil

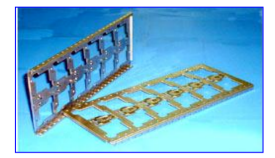
Application:

For carrying IC on singulated process assembly

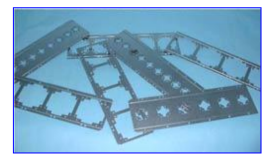
Delivery: 5 – 10 days Packing: 10 pc per box, Minimum order: 100 pcs.

Ordering Code	ТҮРЕ	Material
16 – 021 – 010	Flat	Stainless Steel
16 - 022 - 020	J – Type	Stainless Steel
16 - 023 - 030	Others	Aluminum

• Please contact us for other machine models not shown above.









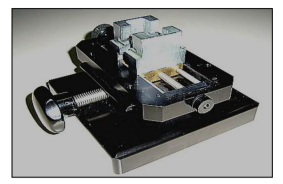




18 Series – Machine Modules / Automation Assembly MACHINE MODULES

Type of Tool: 18 – XXX - XXX

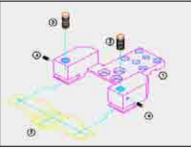
We will assist you in selecting the right machining and inspection methods to fulfill your requirement of parts and machine modules in its highest quality.



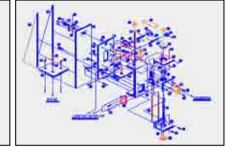
SAMPLE OF VARIOUS MACHINE MODULES



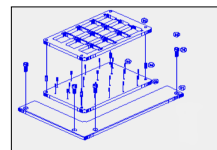
Casing Jig Assembly

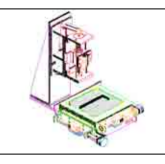


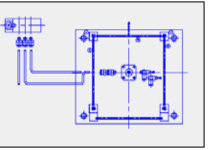
ASM 309 Clamps Assembly



Y Table Assembly







Inspection Jig

Scope's Jig Assembly

Wafer Stage Assembly

* Please contact us for other machine modules not shown above.



22 Series – Ceramic Machining

MATRIX[®] GLASS CERAMIC

- is MACHINABLE with ordinary metal working tools
- allows FAST TURNAROUND, no post firing required
- holds TIGHT TOLERANCES, up to .0005"
- withstands HIGH TEMPERATURE, up to 1000°C (no load)
- is CLEAN, no outgasing and zero porosity

Properties

Matrix[®] Glass Ceramic has continuous use of temperature of 800°C and a peak of 1000°C. Its coefficient of thermal expansion readily matches most metals and sealing glasses. It is nonwetting, exhibit zero porosity, and unlikely ductile material, won't deform. It is an excellent insulator at high voltages, various frequencies, and high temperatures. When properly baked out, it won't outgas in vacuum environments.

Machining

Machining tolerances are surprisingly tight, up to .0005". It can be machined to a surface finish of less 20μ in., and polished to a smoothness of 0.5μ in –AA. Configurations are limited only by available equipment and the experience of machinist.

Sealing, Joining and Metalizing

MGC can also be joined or sealed – both to itself and to other materials – in a number of ways: metalized parts can be soldered together and brazing has proven an effective method of joining the material to various metals; epoxy produces a strong joint, and sealing glass creates a vacuum tight seal. Even a straightforward mechanical joint is possible.

It can be thick metalized using metal inks, or thin film metalized by sputtering.

Composition

Matrix Glass Ceramic is a white, odorless, porcelain-like (in appearance) material composed of approximately 55% fluorophlogopite mica and 45% borosilicate glass. It has no known toxic effects; however, the dust created in machining can be an irritant. Good housekeeping and appropriate machining techniques can avoid this irritation. The material contains the following compounds:

Silicon – Si O_2 Magnesiunm – MgO Aluminium – Al ₂ O_3 Potassium – K ₂ O Boron- B ₂ O_3 Fluorine – F	Approximate Weight % 46% 17% 16% 10% 7% 4%		E



22 Series – Ceramic Machining WIRE CLAMP JEWELS

Type of Tool: 22-007-XXX Material: Zirconia Surface Treatment: Nil

Problem: A high speed gold wire-bonder machine used a polish carbide clamps to position a gold wire for wire-bonding of IC's. In short period of time, the rubbing of the wire damaged the clamp faces which then caused damaged to the gold wire. This requires shutting down the machine, re-polishing the wire-clamp faces to smooth spot and re-starting the machine. The resulting downtime, wire loss from abrasions, and replacement of new clamps become costly and difficult to manage.

Solution: Matrix engineers, working with the OEM wire-bond machine makers proposed changing the wire-clamps to a hot isostatic pressed zirconia embedded with carbide material for electrical contacts. Significantly improving wear quality when compared to polish carbide clamps and even most other technical ceramics.

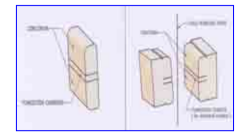
Result: Matrix precision fabricated the new zirconia wire clamps, and after **2** *years of used* there is **NO** noticeable wear on the clamp faces, **NO** wasted material run, and virtually **NO** downtime. The end users are extremely pleased with the results and ordered more wire-bonders equipped with this new zirconia material machined by Matrix.

Delivery : 5 – 10 days. **Packing :** 1 pc per vile. **Minimum order:** 2 pcs.

Ordering Code	Description	Reference
22 - 007 - 010	Wire Clamp Jewel – ESEC 3006	Zirconia
22 - 007 - 020	Wire Clamp Jewel - ASM	Zirconia
22 - 007 - 030	Wire Clamp Jewel – Delvotec 6200	Zirconia
22 - 007 - 040	Wire Clamp Jewel – Shinkawa UTC 200	Zirconia
22 - 007 - 050	Wire Clamp Jewel – Shinkawa UTC 200	Tungsten Carbide

Note: Customers to strip the existing tungsten carbide jewels & install the new zirconia clamp jewels into their wire-clamp assembly.

* Please contact us for other machine models not shown above.





ESEC 3006



ASM 339 / Eagle 60



DELVOTEC 6200



SHINKAWA UTC 200





22 Series – Ceramic Machining

MULTITEST CERAMIC INSERTS

Type of Tool: 22-001-XXX Material: Ceramic Surface Treatment: Nil

Application:

These ceramic inserts are used for testing of IC's leads contacts. It's to replace current test sockets made of torlon, vesper plastic materials whereby they are easily worn off and provide inconsistent test results. Many reject IC's have to be re-test again using torlon & vesper materials. Ceramic inserts provide a better & 100% sure test results.

Delivery: 1-2 weeks.

Packing: 1 pc per vile. Minimum order: 1 pc.

P/N: 22-001-030 MULITITEST Ceramic Insert – 430 mils

Patent Pending

Ordering Code	Description	Reference
22 - 001 - 010	MULTITEST Ceramic Insert - 150 mils	S – MCI 150
22 - 001 - 020	MULTITEST Ceramic Insert - 300 mils	S – MCI 300
22 - 001 - 030	MULTITEST Ceramic Insert - 430 mils	S – MCI 430

* Please contact us for other machine models not shown above.





22 Series – Ceramic Machining RASCO LGS CERAMIC INSERTS

Type of Tool: 22-002-XXX Material: Ceramic Surface Treatment: Nil

Application:

These ceramic inserts are used for testing of IC's leads contacts. It's to replace current RASCO test sockets made of torlon, vesper plastic materials whereby they are easily worn off and provide inconsistent test results. Many reject IC's have to be re-test again using torlon & vesper materials. Ceramic inserts provide a better & 100% sure test results.

Delivery: 1-2 weeks. Packing: 1 pc per vile. Minimum order: 2 pcs.

Ordering Code	Description	Reference
22 - 002 - 010	RASCO LGS Ceramic Insert – Right (R)	S - RLGSCIR
22 – 002 – 020	RASCO LGS Ceramic Insert – Left (L)	S - RLGSCIL



P/N: 22-002-010 RASCO LGS Ceramic Insert – Right (R)

Patent Pending

Note: Customers are advise to select & buy number of right & left inserts according to their machine's requirement.

* Please contact us for other machine models not shown above.



22 Series – Ceramic machining FICO CERAMIC PUNCHES

Type of Tool: 22-003-XXX Material: Ceramic Surface Treatment: Nil

Application:

These ceramic punches are primarily used to replace current carbide made punches whereby they're easily worn & damaged. Changing these worn carbide punches frequently will dramatically reduce the production units on the IC's leads stamping machines.

Delivery: 1-2 weeks.

Packing: 1 pc per vile. Minimum order: 2 pcs.

Ordering Code	Description	Reference
	Ceramic Punch Length – 15.0 mm	
22 – 003 - 010	FICO Ceramic Punch – 0.50 mm	S – FCP 0.50-15
22 – 003 - 020	FICO Ceramic Punch - 0.55 mm	S – FCP 0.55-15
22 – 003 - 030	FICO Ceramic Punch - 0.60 mm	S – FCP 0.60-15
22 – 003 - 040	FICO Ceramic Punch - 0.65 mm	S – FCP 0.65-15
22 – 003 - 050	FICO Ceramic Punch - 0.70 mm	S - FCP 0.70-15
22 - 003 - 060	FICO Ceramic Punch - 0.75 mm	S – FCP 0.70-15
22 – 003 - 070	FICO Ceramic Punch - 0.80 mm	S – FCP 0.80-15
	Ceramic Punch Length – 19.0 mm	
22 – 004 - 010	FICO Ceramic Punch - 0.50 mm	S – FCP 0.50-19
22 – 004 - 020	FICO Ceramic Punch - 0.55 mm	S – FCP 0.55-19
22 - 004 - 030	FICO Ceramic Punch - 0.60 mm	S – FCP 0.60-19
22 – 004 - 040	FICO Ceramic Punch - 0.65 mm	S - FCP 0.65-19
22 – 004 - 050	FICO Ceramic Punch - 0.70 mm	S – FCP 0.70-19
22 - 004 - 060	FICO Ceramic Punch - 0.75 mm	S – FCP 0.75-19
22 - 004 - 070	FICO Ceramic Punch - 0.80 mm	S – FCP 0.80-19

* Please contact us for other machine models not shown above.



P/N: 22-00X-XXX **FICO Ceramic Punch**

Patent Pending

Note: Customers are advise to select & buy number of ceramic punches according to their machine's testing requirement.





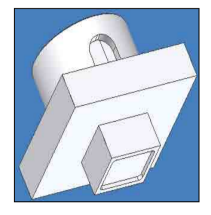


22 Series – Ceramic Machining SPANKING TOOLS

Type of Tool: 22-00X-XXX Material: Ceramic Surface Treatment: Nil

Application:

The ceramic spanker tool is used on soft solder die bonding and they are primarily used for power devices production.Our ceramic spanker tools have out performed the existing spanker tools made out of tungsten carbide, alloy steel, titanium materials. Our ceramic made spanker tool spanked over the adhesive to make the form with a minimal sticking of adhesive over a longer duration of stamping. Frequent cleaning of the adhesive form is lesser, the bonding machines have less stoppage and more production units are obtained using our ceramic made spanking tool.



P/N: 22-005-XXX SPANKER TOOL - ESEC

Delivery: 1-2 weeks. Packing: 1 pc per vile. Minimum order: 1 pc.

Ordering Code	Description	Reference
	ESEC MACHINE	
22 – 005 - XXX	SPANKER TOOL – ESEC.	TBA
	NEC MACHINE	
22 – 006 - XXX	SPANKER TOOL – NEC.	TBA



P/N: 22-006-XXX SPANKER TOOL - NEC

* Please contact us for other machine models not shown above.





17 Series - New Air Spindles & Services AIR SPINDLES REFURBISHMENT

Matrix' Air Spindle Refurbishment Center specialize in repair and service all types of PCB CNC high speed precision drilling, routing spindle, air bearings and ball-bearings.

Air spindles received for repair are registered into the repair database. Spindle is disassembled into its major components with all critical features and tolerances inspected for damage and wear. An estimate amount for the cost of repair, including parts and services will be generated for customers approval prior to any work progress.

All air spindle components are thoroughly cleaned and assembled. Any irregularity present on the spindle will be reworked to specification. New replacement parts are assembled as OEM original parts unless otherwise specified by the customer. Polar system representation of the balancing ISO grade G 0.1 is represented to the operator on two vectormeters as well as the exact digital indication. A well balanced shaft is the pre-requisite of a quality repair. All armature shafts are balanced to less than 0.0127 Gram/mm. After balancing and reassembly, both spindle and tool to static runout, dynamic runout vibration will be checked.

Aluminum Ceramic Porous Vacuum Chucks:

Our aluminum ceramic porous vacuum chucks are ideal for extremely thin-walled work pieces, very soft materials (i.e. rubber, foils, metal bands etc.) or use in precision optical work.

Ideally suited for extremely thin work pieces (<1mm finished Dim., depending on the material) and equally for foils down to less than 0.1mm thickness.

Due to the absence of grooves and holes work pieces are not easily deformed.

Frequently use in precision machining in the optical industry and for measuring and checking in micrometer and nanometer range. Our aluminum ceramic porous chucks must be covered entirely or the largest possible extent. Covering unused areas with foil also improves the holding force.









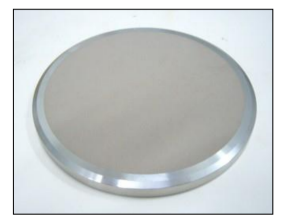


18 Series – Wafer Chucks & Services NEW WAFER CHUCKS

Aluminum porous vacuum chucks VACUDISC

- Aluminum porous vacuum chucks are ideal for extremely thin-walled work pieces, very soft materials (i.e. rubber, foils, metal bands etc.) or use in precision optical work
- Ideally suited for extremely thin work pieces (<1mm finished Dim., depending on the material) and equally for foils down to less than 0.1mm thickness.
- Due to the absence of grooves and holes work pieces are not deformed
- Frequently use in precision machining in the optical industry and for measuring and checking in micrometer and nanometer range
- Aluminum porous chucks must be covered entirely or the largest possible extent. Covering unused areas with foil also improves the holding force.

Ordering Code	Description	M/C Model
18 - 203 - 000	6" Vacuum Chuck	Disco DAD 320/321
18 - 204 - 000	6" Vacuum Chuck	Disco DFD 640/641
18 - 207 - 000	8" Vacuum Chuck	Disco DAD 341
18 – 208 - 000	8" Vacuum Chuck	Disco DFD 640/641/651
18 – 209 - 000	8" Vacuum Chuck	Disco DFD 6360/6361
18 – 228 - 000	8" Vacuum Chuck	Disco DFD 6340
18 – 234 - 000	8" Rect / Vacuum Chuck	TSK 200T
18 – 235 - 000	12" Rect / Vacuum Chuck	TSK 300T
18 – 291 - 000	12" Vacuum Chuck	Disco DFD 6360/6361
18 – 296 - 000	6" Spin Dry Chuck	Disco
18 – 294 - 000	8" Spin Dry Chuck	Disco
18 – 241 - 000	12" Spin Dry Chuck	Disco
``		





• Please contact us for other sizes or machine models not shown above.



18 Series – Wafer Chucks & Services REFURBISHMENT WAFER CHUCKS

The picture shows a Typical Vacuum Chuck used in the Semi-Conductor Industries for holding Sic Wafers during the following processes:

- a) Dicing And Slicing
- b) Back Grinding
- c) Lapping And Chemo-Mechanical Polishing

These Vacuum Chucks cost between USD 1,500.00 to USD 1,800.00 each and are thrown away when it wears or when they "run out" of flatness.

Most users do not know that these Vacuum Chuck could be refurbished for at least 3 to 5 times (dependant on the depth of wear) resulting in substantial savings in their production cost.



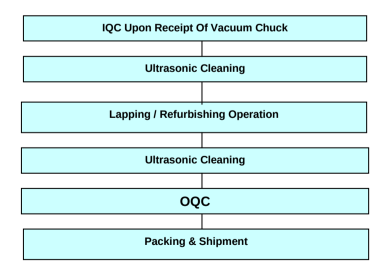
Customer's Requirement :

Specification comparison between a New Vacuum Chuck and a Refurbished Vacuum Chuck.

0/01-	Description		Electrone Development	Surface Finishing	
S/No	Description	Flatness	Parallelism	Ra micron	Rmax (Din)
1	New Vacuum Chuck	0.006mm	0.01mm	9.5	54.0
2.	Refurbished Vacuum Chuck	0.002mm	0.005mm	7.2	52.0

Typical Refurbishing Process

Process Flow:





18 Series – Wafer Chucks & Services REFURBISHMENT WAFER CHUCKS

Results:-

Comparison between a used Vacuum Chuck and A Refurbished Vacuum Chuck.





Closed Up View Of A Used Vacuum Chuck

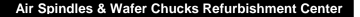
Closed Up View Of A Refurbished Vacuum Chuck

Area Markad	Surface Finish	Measured	Flotnooo	Derolloliom
Area Marked	Ra Micron	Rmax (Din)	Flatness	Parallelism
A	9.5	54.0	0.015mm	0.015mm
В	11.0	69.0	0.015mm	0.015mm

Area Marked	Surface Finish Measured			
	Ra Micron	Ra max (Din)	Flatness	Parallelism
Total	7.2	52	0.002mm	0.005mm

Note:

For identification purposes, usually all our refurbished chucks are engraved as R/No: 4XXXX/X. A new revision letter is added if the refurbished/overhaul is sent for 2nd or 3rd refurbished onwards (eg: R/No: 4XXXX/A, R/No: 4XXXX/B).





18 Series – Wafer Chucks & Services OVERHAUL WAFER CHUCKS

For precision semiconductor wafer dicing and hybrid circuit substrate sawing, vacuum chucks in perfect condition are necessity. Vacuum chucks are manufactured to extreme limits of flatness, parallelism, thickness tolerances and surface finish. The surface condition of chucks is extremely important for wafer reference throughout the critical processing and alignment in various fabrication processes.

In dicing operation chucks are easily damaged. Harsh environment, continuous use and accidents all contribute to dicing chucks damage. Most of chucks can be restored to the original condition. Depending on size, flatness is possible to ¼ wave, parallelism to 50 millionths of an inch, thickness tolerance usually 0.001" or tighter and surfaces polished to mirror finished when required. Vacuum Chuck could be refurbished for at least 3 to 5 times (dependant on the depth of wear) resulting in substantial savings in their production cost.

In case when the damaged is too bad, the porous material can be replaced with new one and refurbish chucks back to the customer specification.



Damaged Vacuum Chuck



Smashed Porous Insert



After Overhaul



18 Series – Wafer Chucks & Services WAFER CHUCK'S CALIBRATOR KIT

Portable; Easy - to - use Kit set can be use for 5", 6", 8" & 12" wafer chucks.

Application:

To ensure & minimize frequent damaged of silicon wafers, wafer chucks have to be monthly or periodically calibrate & refurbished / overhauled if the warped of the wafer chuck is more than 5 microns. Deep scratches & dents found on the wafer chuck surface may also cause damage to the silicon wafers during sawing operation.

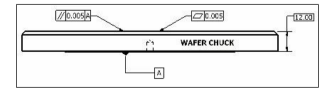
Delivery: Ex-Stock **Packing:** One Aluminum Carry Tool Case.

Wafer Chuck's Calibrator Kit Consists:

18-211-010	Gage Holder	1
18-211-050	Precision Granite Table	1
18-211-110	Mitutoyo Dial Gage – .001mm	1
18-211-120	Aluminum Carry Case	1

* Total Weight – 17.1 kg







Wafer Chuck's Calibrator Kit sold as a set 18-211-000



Inspection of wafer chuck's parallelism 18-211-050



Inspection of wafer chuck's flatness 18-211-010





18 Series – Nozzle Assembly SPRAY NOZZLE ASSEMBLY / MACHINE BELLOWS

Spray Nozzle Assembly

Matrix spray nozzle assembly provides accurate spray placement onto the blade during die sawing. To fully optimize the performance of nozzle we recommended to maximize cycle speed, utilized Pulse Wide Modulated flow control, validate spray operation and implement other control methods. We can help to evaluate the various control options and choose the solution that will best meet your application requirement.

Ordering Code	M/C Mode	Reference
18 – 222– 000	DAD6340	LJTZ – 910012 - 2

Machine Bellows

Fabric bellows provides maximum protection in rugged industrial environment and prevent foreign particles from entering the hydraulic or pneumatic systems of the equipment inside.

Ordering Code	M/C Mode	Reference	
18 – 223– 000	DISCO 650/651	LHLX – 910010 - 0	
18 – 229 - 000	DISCO EAD 6340 (Rear)	LJTX – 911252 - 1	
18 – 230 - 000	DISCO EAD 6340 K(Rear)	LJTX – 610126 – Z	
18 – 231 - 000	DISCO DAD 641 (Right)	911167 – 0	
18 – 231 - 010	DISCO DAD 641 (Left)	-	

• Please contact us for other machine models not shown above.



NOZZLE ASSEMBLY FOR DISCO DAD6340 18 – 222 – 000 / LJTZ – 910012 - 2







MACHINE BELLOWS



18 Series – Wafer Chucks & Services WHEEL HUB MOUNT ASSEMBLIES.

Type of Tool: 18-XXX-XXX Material: S/S 304 Surface Treatment: Nil

Application:

Wheel hub assemblies are primarily used for mounting of

dicing saw blades. Each new wheel hub assemblies are

balanced on our new PASIO 5 balancing machine. All

balanced values are recorded so that they can be retrieved

again later point of time. Through the air automatic positioning

to the balance points, our PASIO 5 enables an exact and rapid correction unbalance. An un-distribution of the mass is called unbalance. It causes centrifugal force, vibration and noise

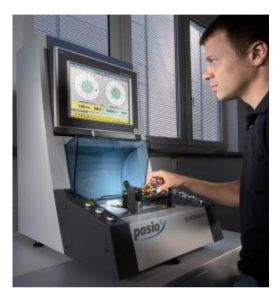
during rotation, which become stronger and more

uncomfortably noticeable at higher speeds.

Delivery: 3-4 weeks. Packing: 1 set per box. Minimum order: 1 set.

Ordering Code	Description	M/C Model	
18 – 239 – 000	HUB MOUNT ASSY (TYPE R FLANGE SET - MFR-0494401)	Disco EAD 6340	
18 - 239 - 030	HUB MOUNT NUT	Disco EAD 6340	
18 – 240 – 000	HUB MOUNT ASSY (MFLANGE ASSY - MOMS 494400)	Disco EAD 641	
18 – 240 - 030	HUB MOUNT NUT	Disco EAD 641	
18 - 298 - 000	HUB MOUNT ASSY (FJTZ-010000)	Disco 6000 series	
18 – 298 - 020	HUB MOUNT NUT	Disco 6000 series	
18 - 298 - 030	WASHER (include bolt -18-298-040)	Disco 6000 series	
18 – 298 - 040	BOLT (NCCZ – 010004-0)	Disco 6000 series	
18 - 299 – 000	HUB MOUNT ASSY	Disco DFD 640/641	
18 – 299 - 020	HUB MOUNT NUT	Disco DFD 640/641	
18 – 300 - 000	HUB MOUNT ASSY	TSK 200T / 300T	
18 - 300 - 020	HUB MOUNT NUT	TSK 200T / 300T	

Hub mount nut can be purchase individually, please contact us for other machine models not shown above.





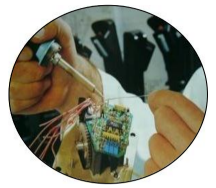




Refurbish PCB Boards

SEMICONDUCTOR PACKAGING EQUIPMENT AND OTHERS





MATRIX[®] PCB Refurbishment Center offers a revolutionary PC Boards refurbishing service for semiconductor FOL machines. These include die bonders, wire bonders and die saw machines. By adopting best practices, we strive to help you save costs and improve machines' uptime.

The Center's refurbishment process is divided into 3 phases comprising 7 stages with individual technicians specializing in each repair stage. This minimizes unnecessary movement while maximizing productivity and expertise.

HOW YOU BENEFIT

Guaranteed Delivery Time

With this guarantee, you can organize and plan your production schedule better.

• Shorter Repair Time

Through specialization and improved efficiency, this shorter repair time will translate into better turn-around time for your machines.

• Value for Money

You will get better value for money through lower repair cost and avoid costly purchases of replacement boards from OEMs.

Warranty

We offer 6 months' warranty on all parts and labour associated with each repair job. This will put your mind at ease. All our refurbish boards are individually identify and tag with a SR# Number. Example: SR# 400001





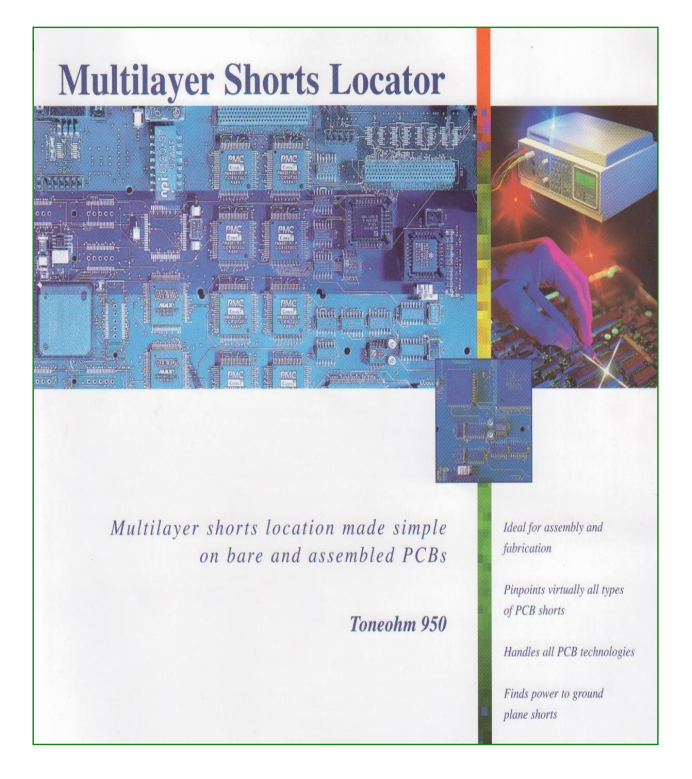


SR# 400001

Board's Identification Number



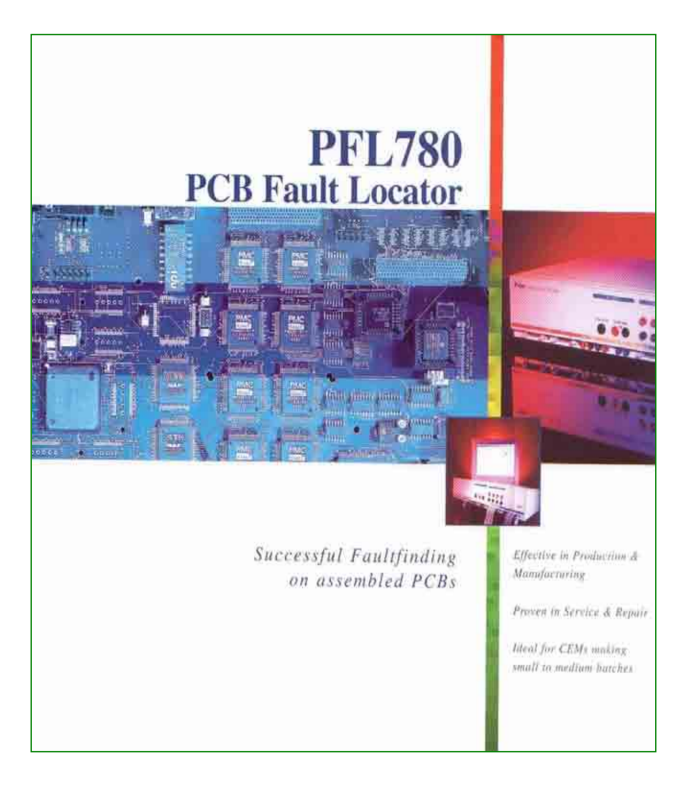
Multilayer Shorts Locator – Toneohm 950





PCB Refurbishment Center

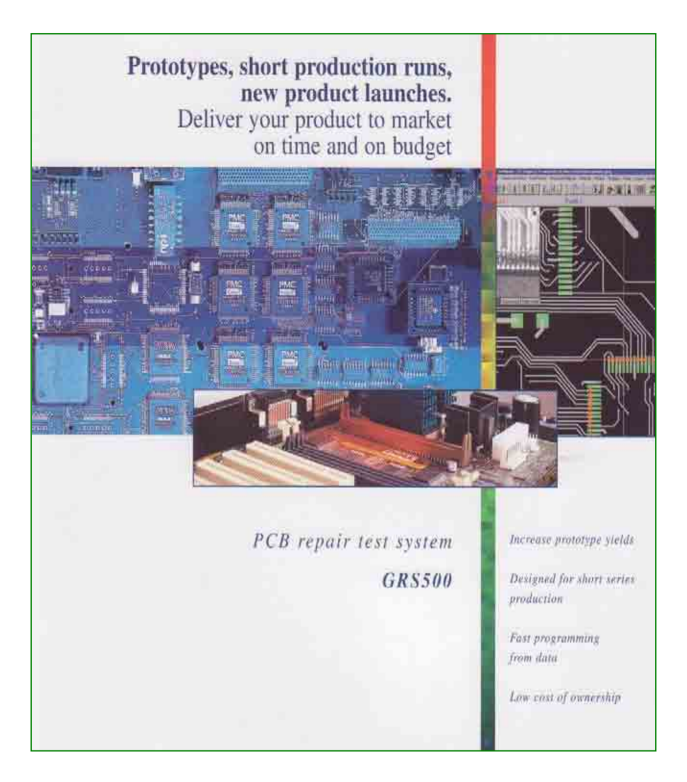
PCB Fault Locator – PLF 780



PCB Refurbishment Center



PCB Repair Test System – GRS 500





21 Series - New PCB Boards RETROFIT KIT MONITOR CTX (VME2/VME1/STD) PROGRAMMABLE RGB TO VGA VIDEO SCAN CONVERTER

Features

- Programmable to accept wide range of RGB signals formats.
- Input H-Sync and V-Sync can be as low as 15Khz and 50 Hz respectively.
- 24bit true color VGA output up to 800 x 600 pixels.
- VGA output directly compatible with multiscan VGA monitors.
- Easy installation without the need to alter any part of the equipment.
- Wide input power supply range 8V-30V
- Lower consumption <3W

Application

- Upgrading of semiconductor equipments, CNC machines, medical instruments, etc.
- VME2 is VME card with two video format conversion channels
- VME1 is VME card with single video format conversion channels
- VME-ST is standalone version with single video format conversion channels.

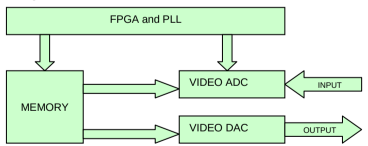
Description

VME is a high-quality video scan converter to convert legacy video signals including analog RGB, CGA and EGA to VGA. It uses highspeed video ADC, DAC and PLL to convert input video signals without loosing fidelity. It also has a board power supply so that wide range of DC supply can be used directly. The converter is extremely easy to use without any intervention of the host system.

The VME2 is specially designed for ESEC 3006 Wirebonder and ESEC 2006 Diebonder. The VME-OT is the customized version that can be programmed to convert other type of video signal to VGA signal upon request. VME-OT can accept composite sync, sync-ongreen and separate H-sync and V-sync. With the proprietary sync separation technology, video sync signals can be recovered from incomplete composite syncs.

Ordering Code	Description	M/C Model	Reference
21-001-010	VME1 – Retrofit Kit Monitor CTX	ESEC 3006	
21-001-020	VME2 – Retrofit Kit Monitor CTX	ESEC 3006 and ESEC 2006	951.7000
21-001-030	VME-ST – Retrofit Kit Monitor CTX	ESEC 3006 and ESEC 2006	
21-001-XXX	VME-OT – Retrofit Kit Monitor CTX	Customized Version	

System Block Diagram



Specification

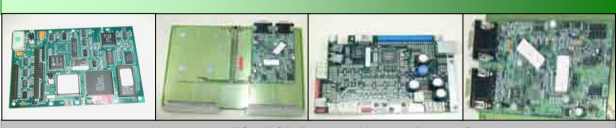
Parameter	Specification	Units
Power Supply	7-24	Volt
Power Consumption	3	Watt
Vertical Sync Frequency	50-75	Hz
Horizontal Sync Frequency	15-40	kHz
Pixel Clock frequency	20-40	MHz
Max output resolution	800 x 600	Pixel
Input Video Signal Level	0.6-2.0 (p-p)	Volt
Output Video Signal Level	0.7 (p-p)	Volt
RGB Resolution	24	bit





21 Series - Refurbish PCB Boards

SEMICONDUCTOR PACKAGING EQUIPMENT AND OTHERS



Semiconductor FOL PCB Boards, Motors, Power Supply and others...

No	AREA	M/C Model	Remark
1	WIRE BOND	ASM AB339	
2	WIRE BOND	DIAS IS & IS 33 SERIES	Inspection M/C
3	WIRE BOND	ESEC 3006 F	
4	WIRE BOND	ESEC 3006 FX	
5	WIRE BOND	ESEC 3018	
6	WIRE BOND	ESEC 3088	
7	DIE ATTACH	ESEC 2006 HR	
8	DIE ATTACH	ESEC 2006 PI	
9	DIE ATTACH	ESEC2007 HS	
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			

Do visit us at <u>www.matrixtech.com.sg</u> for more information.



21 Series - Refurbish PCB Boards ASM AB339

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	03-20140-06	MBI Single Servo Control Board Assy (L)		YES
2	03-20140-07	MBI Single Servo Control Board Assy (R)		YES
3	03-20240-03	MBI Quad Stepper Control Board Assy (L)		YES
4	03-20240-04	MBI Quad Stepper Control Board Assy (L)		YES
5	03-20351	RS232 Isolator Board Assy		YES
6	03-28087	SG Control Board Assy		YES
7	03-28088	SG Power Supply Board		YES
8	03-28089	SG HV-Board Assy		YES
9	03-28091	SG Relay boards Assy		YES
10	03-28104-01	Process Mounting Module Assy		YES
11	03-28104-02	Process Mounting Module Board Assy		YES
12	03-28104-03	138KHz Process Monitoring Boards Assy		YES
13	03-28117	PC Keypad Controller Board		YES
14	03-28161-01	Frequency Control Module Assy		YES
15	03-28161-02	Frequency Control Module Board Assy		YES
16	03-28163-01	ADSP-6809 BH Servo Control Board (64KHz)		YES
17	03-28163-02	ADSP-6809 BH Servo Board Assy (100KHz)		YES
18	03-28163-03	ADSP-6809 BH Servo Board Assy (138KHz)		YES
19	03-28164	ADSP-6809 X-Y Servo Control Board Assy		YES
20	03-28174	Solenoid Driver Board Assy		YES
21	03-28175	Work Holder I/O Board Assy		YES
22	03-28176	Bonder & WH CPU Board Assy		YES
23	0328176-01	Work Holder CPU Board Assy		YES
24	0328177	PC/SI Interface Card C/W D.P.R Assy		YES
25	03-28178	PC/SI Interface CardW/O D.P.R Assy		YES
26	03-28179	SI Board Assy		YES
27	03-28182	Bonder I/O Board Assy		YES
28	03-28185-01	High Power Drv Board (Low Profile) Assy		YES
29	03-28186	AB339 Back Plane Board Assy		YES
30	03-28194-01	Power Converter Board Assy		YES
31	03-28196-02	Power Converter Board 2 Assy		YES
32	03-28196-04	Power Converter Board 2 Assy		YES
33	03-28210	SG & BS Board Assy		YES
34	03-28211	Bond Stick Detector Board 2 Assy		YES
35	03-28228	WS Drover &End Detect Board Assy		YES
36	03-28244	MB1 Dual Stepper Controller Board Assy		YES
37	03-28247-03	In House 138KHz FCM Assy		YES
38	03-28283-01	240V TVS Board Assy		YES
39	03-28283-02	240V TVS Board Assy		YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.



21 Series - Refurbish PCB Boards

ASM AB809-06

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	03-20052-00	CPU Board		YES
2	03-20145-03	160K Memory Board		YES
3	03-20275-01	Clock		
4	03-213150-02	PIA Board		YES
5	03-20228-04	Slave (Y)		YES
6	03-20228-03	Slave (Z)		YES
7	03-20228-09	Slave (O)		YES
8	03-20058	Floppy Disk Board		YES
9	02-20228-01	Slave (X)		YES
10	03-20228-02	Slave (EJ)		YES
11	03-20050-02	ACIA Board		YES
12	03-20215-01	Dual Port Ram Board		YES
13	02-14175-01	Wafer Distribution Board		YES
14	02-14205-09	Work Holder Distribution Board		YES
15	03-20064-09	PIA Board		YES
16	03-20052-03	CPU Board		YES
17	03-20228-06	Slave (EJ)		YES
18	03-20145-07	160K Memory Board		YES
19	03-20228-03	Slave (X)		YES
20	03-20228-05	ave (Y)		YES
21	03-20215-01	Dual Port Ram Board		YES
22	03-20236	Quad Solenoid Driver Board		YES
23	03-20088-11	BH (O) Driver Board		YES
24	03-20088-12	Wafer (Y) Driver Board		YES
25	03-20088-12	BH (O) Driver Board		YES
26	03-20088-12	Wafer (X) Driver Board		YES
27	03-201166-04	Quad Driver Board EZ		YES
28	03-201166-05	Quad Driver Board EJ		YES
29	03-20088-12	W/H (X)		YES
30	03-20088-12	W/H (Y)		YES
31	03-20287-00	Interconnect Board		YES
32	03-20224-02	CPU		YES
33	03-20232-12	APRH Correlator Board		YES
34	03-20226-00	Video Processor Board		YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.



21 Series - Refurbish PCB Boards DIAS IS SERIES & IS-33

REPAIR No **ORDERING CODE** DESCRIPTION MODULE STATUS 1 03-235001-00-B CRT CONTROLLER BOARD ASSY IS SERIES YES LJ-2 BOARDS ASSY FOR IS-11/21 IS SERIES YES 2 03-235002-01-D 3 03-235003-00-D ACCESSORY CONTROLLER A BOARD ASSY IS SERIES YES 4 03-235004-01-D QUAD MOTOR DRIVE BOARDS ASSY IS SERIES YES 5 03-235004-02-E QUAD MOTOR DRIVE BOARDS ASSY IS SERIES YES 6 03-245001-02-E MULTI FUNCTIONAL BOARDS 2 ASSY IS SERIES YES 7 03-240020-01-E MICRO-STEP BOARDS ASSY IS SERIES YES CONNECTOR BOARDS 1 ASSY YES 8 03-225003-00-A IS SERIES YES 9 03-115005-00-C **KEYBOARDS ENCODER BOARDS ASSY** IS SERIES 10 02-190003-00-A **IS-22 POWER SWITCH ASSY** IS SERIES YES 03-215016-01-A UNIVERSAL SUPPLY BOARDS 2/A ASSY IS SERIES YES 11 64-236054-00-B MICRO-STEP MOTOR DRIVER BOARD IS -33 YES 12 ACCESSORIES CONTROLLER BOARD YES 13 64-240008-00 IS -33 QMD BOARD 14 64-246023-00-A IS -33 YES UNIVERSAL POWER SUPPLY BOARD FOR YES 64-345038-00-B 15 IS -33 IS-33 64-126021-0 PC INTERN FACE BOARD IS - 33 YES 16

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.





21 Series - Refurbish PCB Boards ESEC 3006 F

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	901.182	SUPERVISION CONTROL PCB MAIN POWER SUPPLY		YES
2	230.0061.1	TEMP CONTROLLER EUROTHERM-808	EMP CONTROLLER EUROTHERM-808 MAIN POWER SUPPLY	
3	930.050	COMPUTER CPU BOARD 147SRF	VME CARD	TBA
4	932.050	GRAPHICS BOARDS HRGH	VME CARD	TBA
5	931.050	PROGRAM IN / OUT BOARDS VPIO	VME CARD	TBA
6	901.310	DC TO DC CONVERTER 5V/30A	VME CARD	YES
7	901.311	DC TO DC CONVERTER 12V/10A	VME CARD	YES
8	901.312	DC TO DC CONVERTER 12V/5A	VME CARD	YES
9	901.328	DC TO DC CONVERTER 24V/10A	VME CARD	YES
10	901.314	DC TO DC CONVERTER 15V/3A	VME CARD	YES
11	901.315	DC TO DC CONVERTER 5V/10A	VME CARD	YES
12	960.180	CAMERA INTERFACE	VME CARD	TBA
13	960.181	FRAME G	VME CARD	ТВА
14	960.182	VSION PROCESSOR	VME CARD	TBA
15	960.183	MICRO COMPUTER	VME CARD	TBA
16	945.050	HOPPER 150V XY-AXIS CHOPPER RACK ASSY		YES
17	944.050	CHOPPER 150V Z-AXIS CHOPPER RACK ASSY		YES
18	944.051	HOPPER 48V INDEXER CHOPPER RACK ASSY		YES
19	943.050	ILLUMINATION CONTROL (943.052)	PERIPHERAL RACK ASSY	YES
20	946.050	SCAM X-Y AXIS	PERIPHERAL RACK ASSY	YES
21	946.051	SCAM Z-AXIS ANDINDEXER (946.055)	PERIPHERAL RACK ASSY	YES
22	942.050	ACCO	CO PERIPHERAL RACK ASSY	
23	947.050	NSD	D PERIPHERAL RACK ASSY	
24	941.050	USCO	O PERIPHERAL RACK ASSY	
25	940.050	FO PERIPHERAL RACK ASSY		YES
26	947.051	BOND PROCESS ANALYZER	PERIPHERAL RACK ASSY	YES
27	627.020	5 PHASE STEPPING MOTOR	IN/OUT MAGAZINE HANDLER	YES
28	760.186	IN/OUT MH GRIPPER PCB (760.0900)	IN/OUT MAGAZINE HANDLER	YES
29	760.180	IN/OUT PLATFORM PCB	IN/OUT MAGAZINE HANDLER	YES
30	751.040	INTERFACE PCB W COMP REEL	IN/OUT MAGAZINE HANDLER	YES
31	632.180	SENSOR INTFC PCB W COMP 16-PORT /O	IN/OUT MAGAZINE HANDLER	YES
32	730.192	PI INTERFACE PCB / SIGNAL PI	INDEXER	YES
33	730.190	CLAMP DRIVER PCB	INDEXER	YES
34	950.180	KEYBOARD INTERFACE PC BOARD	KEYBOARD	YES

Note:

. Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.





21 Series - Refurbish PCB Boards

ESEC 3006 FX REPAIR No **ORDERING CODE** DESCRIPTION MODULE STATUS SUPERVISION CONTROL PCB 1 901.182 MAIN POWER SUPPLY YES **TEMP CONTROLLER EUROTHERM-808** MAIN POWER SUPPLY YES 2 230.0061.1 3 930.050 CPU 3006 VME CARD RACK TBA 4 932.050 VGA HRG4 VME CARD RACK TBA 5 931.050 VPIO VME CARD RACK ТВА 6 631.182/2 HIFG VME CARD RACK TBA 7 934.0002 VGA CONVERTER VME CARD RACK YES PSU VME CARD YES 8 901.310 DC TO DC CONVERTER + 5V/30A 9 901.311 DC TO DC CONVERTER + 12V/10A PSU VME CARD YES 10 901.312 DC TO DC CONVERTER - 12V/5A **PSU VME CARD** YES 11 901.328 DC TO DC CONVERTER + 24V/10A PSU VME CARD YES 12 901.314 PSU VME CARD YES DC TO DC CONVERTER ± 15V/3A 13 YES 901.315 DC TO DC CONVERTER +5V/10A PSU VME CARD NEFO CONTROL UNIT 14 940.050 PERIPHERAL RACK ASSY YES USCO 15 941.050 PERIPHERAL RACK ASSY TBA 16 947.050 NSD/FOCO BOARD PERIPHERAL RACK ASSY TBA 17 947.056 UF CONTROL BOARD PERIPHERAL RACK ASSY TBA 18 942.050 ACCO PERIPHERAL RACK ASSY YES YES 19 946.051 SCAM Z-AXIS, PI (946.055) PERIPHERAL RACK ASSY 20 946.052 SCAM X-Y AXIS (946.056) PERIPHERAL RACK ASSY YES 21 943.050 ILLUMINATION CONTROL PERIPHERAL RACK ASSY YES 22 945.052 PCB CHOPPER XY-AXIS 150 (945.053) CHOPPER RACK ASSY YES 945.051 YES 23 PCB CHOPPER Z-150 (945.054) CHOPPER RACK ASSY 24 944.051 PCB CHOPPER P/I F/X (945.053) CHOPPER RACK ASSY YES PCB DRIVER/INTERFACE PUSH-IN UNIT PUSH IN YES 25 730.7181 950.190 YES 26 PCB KEYBOARD CPU **KEYBOARD** 27 730.780 PCB DRIVER INDEXER CLAMPS INDEXER YES 28 730.192 PCB INTERFACE INDEXER INDEXER YES 29 730.193 PCB DRIVER PI Y-SHIFTER INDEXER YES 30 760.186 PCB MAGAZINE GRIPPER (760.0900) MAGAZINE HANDLER YES 5 PHASE MOTOR (LOW TORQUE) YES 31 627.021 MAGAZINE HANDLER PCB PLATFORM MAGAZINE CONVEYOR YES 760.180 MAGAZINE HANDLER 32 YES 33 901.181 PCB PNAL PNAL

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.

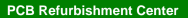


21 Series - Refurbish PCB Boards ESEC 3018

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	945.061	PCB CHOP 150 XY XX-RANGE (2 PCS)	LEFT UPPER RACK	YES
2	945.054	PCB CHOP 150 Z (1 PC)	LEFT UPPER RACK	YES
3	944.054	PCB PI CHOPPER F/XX (1 PC)	LEFT UPPER RACK	YES
4	940.050	PCB NEFO	RIGHT UPPER RACK	YES
5	941.054	PCB USCO (118 KHz)	RIGHT UPPER RACK	TBA
6	947.060	PCB BPAC PROCESS ANALYZER	RIGHT UPPER RACK	TBA
7	948.0001	PCB FOCO	RIGHT UPPER RACK	TBA
8	942.051	PCB ACCO	RIGHT UPPER RACK	YES
9	946.057	PCB SCAM-SMD Z	RIGHT UPPER RACK	YES
10	946.056	PCB SCAM-SMD XY	RIGHT UPPER RACK	YES
11	943.051	PCB ILCO ILLUM CONTROL	RIGHT UPPER RACK	YES
12	693.505	VME-PC EPC-8-ESO-04 ASSY	MAIN BOARD RACK	YES
13	693.501	VME-PC EXM-MX 500 (HARDISK)	MAIN BOARD RACK	YES
14	930.053	VME 147-022	MAIN BOARD RACK	TBA
15	931.054	PI040 PART A+B	MAIN BOARD RACK	TBA
16	901.090	POWER SUPPLY VME	MAIN BOARD RACK	YES
17	901.181	PCB PNAL	PNAL	YES
18	730.7181	PCB DRIVER PUSH-IN UNIT	PUSH-IN	YES
19	627.021	PCB MOTOR DRIVE 5 PHASE	MAGAZINE HANDLER	YES
20	760.189	PCB TUNNEL BUFFER (2 PCS)	MAGAZINE HANDLER	YES
21	901.192	MAGAZINE PLATFORM PCB (2 PCS)	MAGAZINE HANDLER	YES
22	769.0903	PCB MAGAZINE HANDLER GRIPPER (2 PCS)	MAGAZINE HANDLER	YES
23	760.191	PCB CLAMP CONTROL TOP	MAGAZINE HANDLER	YES
24	210.2657	POWER SUPPLY PULSE	LEFT LOWER RACK (PSU BLOCK)	YES
25	955.0001	PCB ITEC COMPLETE	LEFT LOWER RACK (PSU BLOCK)	YES
26	901.123	PCB CONTROL PRINT	LEFT LOWER RACK (PSU BLOCK)	YES
27	902.1212	PCB BHSP XX RANGE	BOND HEAD	ТВА
28	905.0918	BPSS PCB W COMP PROG IND F/XX	INDEXER	YES
29	905.0204	PCB BACK RAIL W/ COVER	INDEXER	YES
30	950.190	PCB KEYPAD CPU	KEYBOARD	YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.





21 Series - Refurbish PCB Boards ESEC 3088

1 940.0002 PCB NEFO 3 AUXILIARY RACK 2 947.060 BPAC BOND PROCESS ANALYZER COM AUXILIARY RACK I 3 941.0001 USCO2 AUXILIARY RACK I 4 948.0906 FOCO2 AUXILIARY RACK I 5 942.0903 ACCO2 AUXILIARY RACK I 6 902.0112 MHR 10 W/ PRIL AUXILIARY RACK I 7 769.0903 PCB MAGAZINE HANDLER ELEVATOR 2 AXIS I 8 627.021 MOTOR 5 PHASE W/ FLEX PRINT ELEVATOR 2 AXIS I 9 901.181 PCB PNAL PNEUMATIC RACK I 10 631.186 HIFG 58 VGA VME RACK I 11 693.501 VME-PC HARDISK VME RACK I 13 693.505 VME-PC RS-232 VME RACK I 14 930.054 MVMC VME RACK I 15 931.056 P1040 PART A+B VME RACK I 16 931.057 <th>REPAIR STATUS</th>	REPAIR STATUS
3 941.0001 USCO2 AUXILIARY RACK 4 948.0906 FOCO2 AUXILIARY RACK 5 942.0903 ACCO2 AUXILIARY RACK 6 902.0112 MHR 10 W/ PRIL AUXILIARY RACK 7 769.0903 PCB MAGAZINE HANDLER ELEVATOR 2 AXIS 8 627.021 MOTOR 5 PHASE W/ FLEX PRINT ELEVATOR 2 AXIS 9 901.181 PCB PNAL PNEUMATIC RACK 10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A+B VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
4 948.0906 FOCO2 AUXILIARY RACK 5 942.0903 ACCO2 AUXILIARY RACK 6 902.0112 MHR 10 W/ PRIL AUXILIARY RACK 7 769.0903 PCB MAGAZINE HANDLER ELEVATOR 2 AXIS 8 627.021 MOTOR 5 PHASE W/ FLEX PRINT ELEVATOR 2 AXIS 9 901.181 PCB PNAL PNEUMATIC RACK 10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
5 942.0903 ACCO2 AUXILIARY RACK 6 902.0112 MHR 10 W/ PRIL AUXILIARY RACK 7 769.0903 PCB MAGAZINE HANDLER ELEVATOR 2 AXIS 8 627.021 MOTOR 5 PHASE W/ FLEX PRINT ELEVATOR 2 AXIS 9 901.181 PCB PNAL PNEUMATIC RACK 10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
6 902.0112 MHR 10 W/ PRIL AUXILIARY RACK 7 769.0903 PCB MAGAZINE HANDLER ELEVATOR 2 AXIS 8 627.021 MOTOR 5 PHASE W/ FLEX PRINT ELEVATOR 2 AXIS 9 901.181 PCB PNAL PNEUMATIC RACK 10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
Image: Construct of the second seco	YES
8 627.021 MOTOR 5 PHASE W/ FLEX PRINT ELEVATOR 2 AXIS 9 901.181 PCB PNAL PNEUMATIC RACK 10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
9 901.181 PCB PNAL PNEUMATIC RACK 10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME-PC 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	YES
10 631.186 HIFG 58 VGA VME RACK 11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME-PC 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.057 P1040 PART A VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	YES
11 693.501 VME-PC HARDISK VME RACK 12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.054 P1040 PART A+B VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	YES
12 693.504 VME-PC RS-232 VME RACK 13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.054 P1040 PART A+B VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
13 693.505 VME-PC VME RACK 14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.054 P1040 PART A+B VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	YES
14 930.054 MVMC VME RACK 15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.054 P1040 PART A+B VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	YES
15 931.056 P1040 PART A+B W/ FPU VME RACK 16 931.054 P1040 PART A+B VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	YES
16 931.054 P1040 PART A+B VME RACK 17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
17 931.057 P1040 PART A VME RACK 18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
18 901.090 POWER SUPPLY VME VME RACK 19 955.0001 PCB ITEC POWER RACK	TBA
19 955.0001 PCB ITEC POWER RACK	TBA
	YES
20 901 1223 PCB POWER CONTROL POWER BACK	TBA
	TBA
21 210.257 POWER SUPPLY POWER RACK	YES
22 905.0030 PCB PICO 2 INDEXER	YES
23 905.0906 PCB EJECTOR INDEXER	YES
24 945.0011 CHOPPER TRYX 150XY CHOPPER RACK	TBA
25 945.0012 CHOPPER TRYX 150Z CHOPPER RACK	TBA
26 945.0013 CHOPPER TRYX 150 PI CHOPPER RACK	TBA
27 902.1218 PCB BONDHEAD BONDHEAD	TBA
28 950.190 PCB KEYBOARD CPU KEYBOARD	YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.





21 Series - Refurbish PCB Boards ESEC DA 2006 HR

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	862.011	PCB SCRUB	PICK & PLACE	YES
2	853.015	PCB NANO SCAN	PICK & PLACE	YES
3	627.021	5 PHASE MOTOR	TOS	YES
4	763.185	PCB TOS PERIPHERAL	TOS	YES
5	730.1105	DUAL CENTERING SENSOR	INDEXER	YES
6	730.1188	PCB CONNECTION PUSH IN	INDEXER	YES
7	730.1183	PCB LAMP CONNECTION FIX	INDEXER	YES
8	730.1184	PCB CLAMPS CONNECTION MOVE	INDEXER	YES
9	730.1160	PCB POWER & LOGIC PI	INDEXER	YES
10	626.180	PCB PERIPHERAL DRIVER	Y-SHUTTLE	YES
11	885.070	PCB W/ SICS	SD1	YES
12	760.186	PCB INPUT/OUTPUT MH GRIPPER (760.0900)	MAGAZINE HANDLER 2	YES
13	760.180	PCB MAGAZINE PLATFORM/TB CONVEYOR	MAGAZINE HANDLER 2	YES
14	793.320	PCB WH PERIPHERAL	WAFER TABLE	YES
15	755.070	PCB W/ SICS	LMU	YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.





21 Series - Refurbish PCB Boards ESEC DA 2006 PI

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	794.110	PRINT ASSEMBLER FOR WAFER LOADER WAFER LOADER		YES
2	841.121	PRINT EQUIPPED FOR DIE EJECTOR	DIE EJECTOR	YES
3	763.185	PCB TOS PERIPHERAL	TOS	YES
4	730.180	PCB SIGNAL PI	INDEXER	YES
5	730.182	PCB MOTOR DRIVER	INDEXER	YES
6	730.183	PCB CENTER SENSOR	INDEXER	YES
7	730.195	PCB CLAMP DRIVER	INDEXER	YES
8	730.710	CENTERING SENSOR (MODIFIED)	INDEXER	YES
9	626.180	PERI DRIVER PRINT BEST. PCB PH	Y-SHUTTLE	YES
10	627.021	5-PHASE MOTOR	Y-SHUTTLE	YES
11	755.070	PCB W/ SICS	LMU	YES
12	862.01	PRINT EQUIPPED P&P (SCRUB)	P&P	YES
13	853.015	PCB EQUIPPED BEAM SENSOR	P&P	YES
14	885.070	PCB SYRINGE DISPENSER	SD 1	YES
15	793.155	PCB WT PRINT EQUIPPED	WAFER TABLE	YES
16	760.0900	PCB W COMP CLAMP HORIZONTAL; MH 1	MAGAZINE HANDLER	YES
17	760.180	PLATFORM PCB	MAGAZINE HANDLER	YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.





21 Series - Refurbish PCB Boards

ESEC DA 2007 HS

No	ORDERING CODE	DESCRIPTION	MODULE	REPAIR STATUS
1	627.021	5-PHASE MOTOR	WAFER LOADER	YES
2	843.181	PRINT DEF MOTOR HS	DIE EJECTOR	YES
3	769.0903	PCB MAGAZINE HANDLER	BUFFER HANDLER HS	YES
4	694.0002	PRINT COMPL PIB-BH 207	BUFFER HANDLER HS	YES
5	731.0120	CENTERING SENSOR	INDEXER	YES
6	731.0905	PCB MCS CONTROL	INDEXER	YES
7	731.0901	PCB PI X-RANGE LOGIC	INDEXER	YES
8	731.0900	PCB POWER BOARD	INDEXER	YES
9	872.136	DRIVE ASSEMBLY DBH-3	DBH	YES
10	626.180	PCB PERIPHERAL DRIVER	LMU	YES
11	863.181	PCB SCRUB	SCRUB	YES
12	888.180	PCB SD2 PERIPHERAL	SD 2	YES
13	693.500	VME-PC EPC-8-E50-04 ASSY (693.505)	TABLE 2007 HS	YES
14	693.501	VME-PC HD EXM-MX500	TABLE 2007 HS	YES
15	892.180	PCB VGS-QC	TABLE 2007 HS	ТВА
16	630.181	PCB VPIO 56	TABLE 2007 HS	TBA
17	629.181	PCB VCPU 00D6	TABLE 2007 HS	ТВА
18	634.0900	PCB VCPU 00DE	TABLE 2007 HS	ТВА
19	631.189	PCB HIFG 58 EGA	TABLE 2007 HS	TBA
20	190.2376	POWER SUPPLY PSK-3616	TABLE 2007 HS	YES
21	692.195	UNIVERSAL ILLUMINATION – FOIL	TABLE 2007 HS	YES
22	693.187	PCB M/C CONTROL	TABLE 2007 HS	YES
23	872.0900	PCB BSBH END (RACK)	TABLE 2007 HS	YES
24	872.0901	PCB BSBH LOGIC (RACK)	TABLE 2007 HS	YES
25	783.039	RACK, RING LAMP	TABLE 2007 HS	TBA
26	763.185	PCB TOS PERIPHERAL	TOS	YES
27	796.180	PCB WT-PERIPHERAL	WAFER TABLE	YES
28	796.139	MOTOR EXPANSION	EXPANSION UNIT	YES

Note:

Items found excessive damaged will be return or offer a re-con set if available. All items will have six-months warranty after delivery from Matrix's office.



PART SERVICE REPORT

Part Service Report No	D:		
Customer Name:			
Company:			
Telephone:	Fax:		
Email:			
Machine manufacturer	Model:	Serial No:	Unit No:
Part Number:		Part Description:	
Defective Condition:			

For Internal Use Only

Part Replaced & Estimate Cost					
Part Code	Part Number	Qty	Unit Price	Amount (S\$)	Status
Work Performe	ed:				
			Total Amount		
Checked By: (Date / Time):			Approved By / Date	:	

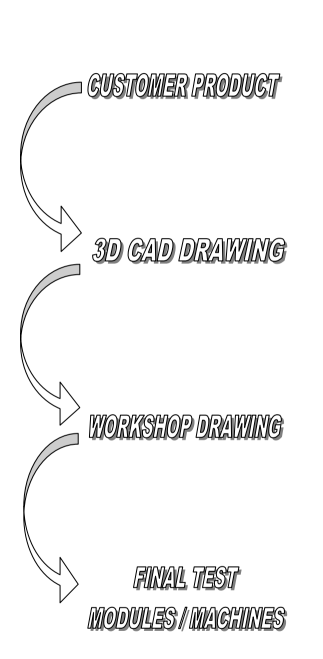
Note: Customers are advise to use the above form and send in together with the faulty PCB Boards to $\mathsf{MATRIX}^{\$}$



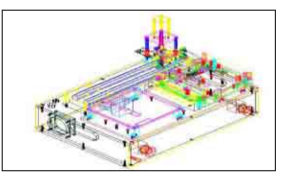
PCB Refurbishment Center

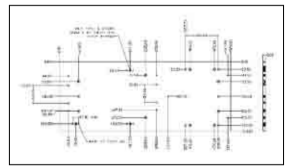


We provide innovative automation solutions incorporating Product Conceptualization, Design, Prototyping, and Production. We are well supported by experienced and approved automation expertise.













23 Series – Desktop Robot 23 - 001 - 000



A multi-purpose, highly versatile desktop size machine to support small-volume, high-quality work cell production.

Comes In : 4-axes control, 3-axes control, and 2-axes control

- \pm 0.01 mm repeatable positioning accuracy (X,Y axis)
- Software available for easy operation
- PC based, easy program teaching, loading / saving for new products
- Easy programs selection



23 Series – Desktop Robot 23 - 001 - 000



Desktop Robot Series DR8000

PRODUCT DESCRIPTION

The SINTEC Desktop Robot Series DR8000 has a 300 by 320 mm range of operation. This robot is available to meet your process requirements in four different configurations offering: 2,3, 4 and Rotary axes, The simultaneous control over all axes provides for 3D linear and arc interpolation that are required for complicated dispensing or inspection processes.

This unit is fully compliant with most industrial safety guidelines. Programming accessories, dispensing systems, vision systems, screw driving, PCB routing integration packages with their respective mounting hardware are sold separately. SINTEC has special application specific software that simplifies programming of the robot.

PRODUCT FEATURES

- ±0.01 mm repeatable positioning accuracy (X,Y axis)
- Software available for easy operation
- PC based ,easy program teaching, loading / saving for new products
- Easy programs selection
- Integrated solution -plug and play
- Low cost operation and ownership
- Compact size
- Application specific software
- Wide variety of mounting hardware available

APPLICATIONS (Optional)

- Vision Inspection
- Glue Dispensing
- PCB Routing
- Screw Driving
- Soldering





23 Series – Desktop Robot

23 - 001 - 000

Unit Specifications

Item		4-axes	3-axes	2-axes
X axis		350 mm		
Work envelop	Y axis	350 mm		
Work envelop	Z axis	100 mm		_
	R axis	360°/s		-
Maximum speed*3	X axis	300 mm/s *1		
	Y axis		300 mm/s *2	
	Z axis	200 mm/s *1	300 mm/s *1	1
	R axis	720 °/s		_
Pose repeatablity*4 (positioning accuracy)	X axis	±0.01 mm		
(pooliioning accaracy)	Y axis	±0.01 mm		
	Z axis	±0.02 mm —		
	R axis	±0.05°		<u> </u>
Maximum load capacity			10 kg	
Unit weight		Approx.58 kg	Approx.55 kg	Approx. 52 kg
Ambient operating temperature		0 – 40 °C		
Transport and storage temperature		-40 ℃ -60 ℃		
Power supply voltage		AC200 ~ 240 V \pm 10% , 50/60 HZ		
Power consumption		300 VA		
Grounding		Type D grounding		

*1. When the tool is 1.5kg or less. Set the speed based on the use conditions. *2.When the work place is 6kg or less. Set the speed based on the use conditions. *3 .Speed can be set . May not reach the specified value depending on the travel distance. *4 Conditions: temperature 20 +/-0.2 $^{\circ}$ C measured from one direction

Control Specification

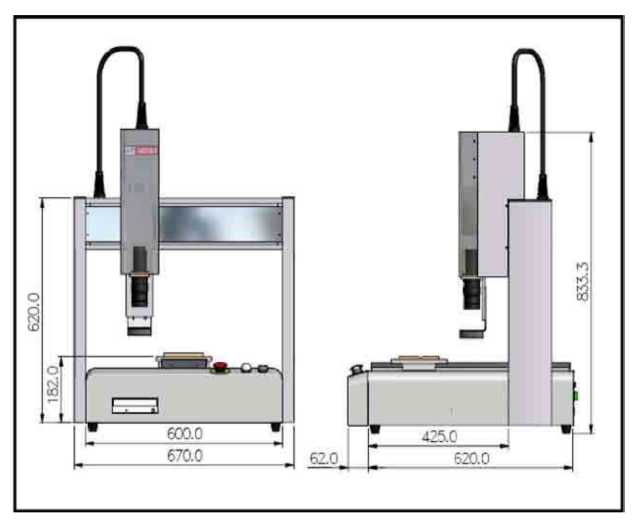
Drive method	5-phase pulse motor (open loop control)
Movement method	PC base control
Control axis count	Maximum of 4 axes (simultaneous control of all axes possible)
Speed control	Maximum 7000 pps
Programming method	Through simple and intuitive Graphic User Interface (GUI)
Program capacity	Maximum of 1000++ work programs
Teaching method	Direct teaching from GUI program using icons, toolbars, taskbars, & other point & click functions
Point data storage capacity	9999
Internal PC function	Programming method : Boolean
User I/O points	Up to 36 I/O points (Optional)
Serial I/F	2 USB 2.0



23 Series – Desktop Robot

23 - 001 - 000

External Dimensions



Safety Notice: For your safety , please read the Instruction manual carefully before using the product. Specifications and appearance are subject to change without prior notice



23 Series Semi – Auto Die Sorter Machine 23 - 002 - 000

ST SINCEC

Semi-Auto Die Sorter Machine Series DS8000

OT SITTER

SINCEO

A highly precise and reliable Die Sorter used for delicately picking up of small dies from Wafer / Film Frame after 'Die Sawing' and sort them into Standard trays, waffle paks, gel paks or other packaging medias.

The Semi-Automated Die Sorter is competitively priced to help our Valued Customers invest in automation.

The high speed Pick and Place is Servo ball screw driven to ensure smooth and accurate positional accuracy and repeatability

User- friendly Software with simple push buttons on the Control Panel for ease of operation

PC based control with all the necessary sensing needs

■ Our proprietary SINTEC Vision captures all dies X/Y and Theta data and the Stepper ball screw driven Wafer Table will do the necessary positional correction prior to every pick up.

other remarked on Ref.





23 Series Semi – Auto Die Sorter Machine

23 - 002 - 000

PRODUCT DESCRIPTION

The SINTEC Semi Auto Die Sorter Series DS8000 is designed with highly advanced technologies but yet competitively priced to handle 6 and 8 inches wafers. A motorized Wafer expander stretches the UV Tape to a predetermined amount to allow positive vision capture and dies pick up. Dies position will be captured by means of our proprietary vision system and will be feedback to the sturdy XY Theta table. The XY Theta table will then do the necessary positional correction to center the dies to ensure positive pick up of the dies every time.

The vision system is also capable of identifying ink dots to distinguish between 'good' and 'bad' dies. SINTEC can also provide special wafer mapping software that reads dies information directly to tell the machine which dies to be pick and sorted.

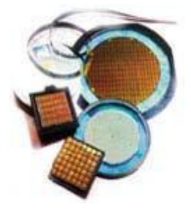
This machine is fully compliant with most industrial safety guidelines.

PRODUCT FEATURES

- ±0.050 mm repeatable placement accuracy (X,Y axis)
- Machine is easy to set up and operate
- PC based control with all the necessary safety interlock sensors
- Easy programs set-up, selection and Production Lot Change
- Integrated solution -plug and play
- Low cost operation and ownership
- Compact size

OPTIONAL OUTPUT CONFIGURATIONS

- Auto Waffle Pak Tray Stacker
- Gel Pak
- JEDEC/ EIAJ Trays
- Tape and Reel
- Bins or Tubes





23 Series Semi – Auto Die Sorter Machine 23 - 002 - 000

Unit Specifications

Die Sizes	: 1.0 x 1.0mm to 10.0 x 10.0 mm
Wafer size	: 6 inches and 8 inches Wafers on FLEX Frame
 Trays Configuration (Other packages and tray types all 	: 2 x 2in or 4 x 4in Waffle Packs or GEL Packs and sizes please consult SINTEC)
Load / Unload Configura	tion
Wafer Frames	: Manual Load / Unload of Wafer Frames
Devices	: Continuous Load / Unload of Waffle Packs
 Resolution Positional Accuracy Die alignment Ink Dot recognition 	: £40 pixels x 480 pixels : ± ½ pixels
Pick and Place Specificat	tion
Bond force	: 30 to 1000g
Placement Accuracy	: ±50µm
Die Accuracy	:±3°

Performance Specification

D MTBA	>	60 min
D MTBF	>	500 hours
D MTTR	<	1 hour
MTTA	<	5 min
Machine UPH	~	4000
System down time	<	2%
Conversion time	<	30 minutes

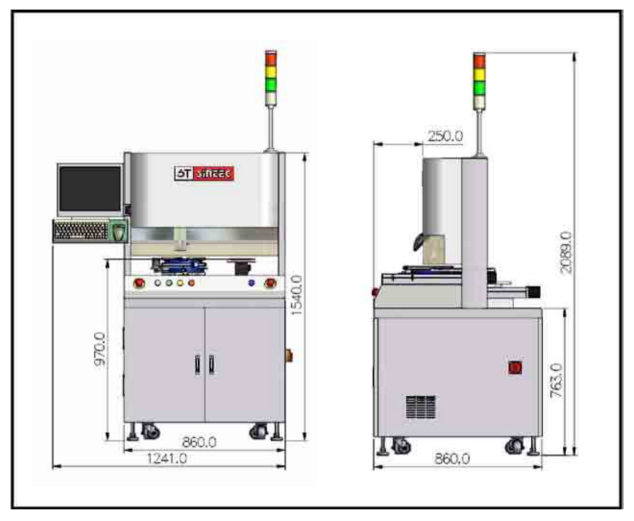
Note:

Machine performance data may differ from different customers subjected to application studies due to materials and processes variation beyond our control.



23 Series Semi – Auto Die Sorter Machine 23 - 002 - 000

External Dimensions



Safety Notice: For your safety , please read the Instruction manual carefully before using the product. Specifications and appearance are subject to change without prior notice



AIGO – Digital Microscope GE- 5

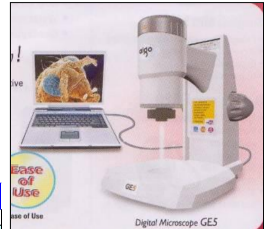
Type of tool: 23 - 003 - 000 Material: NA Surface Treatment: Nil

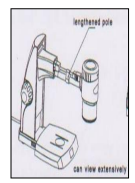
Application:

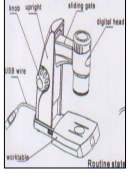
A video function that enables to shoot and record the dynamic process of the objects viewed and can measure or convert the length, circle, diameter, angle, area and polygons, etc. of any tiny object.

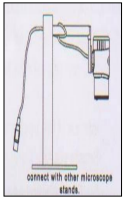
Delivery: Ex-Stock Packing: 1 set per box

Ordering Code	Description	Remarks	
23 - 003 - 000	Digital Microscope	-	
DATASHEET:			
DATASHEET:			
Product Type	Name of Product	Image Sensor	Image output
GE – 5	Aigo Digital Microscope	1.2 color CMOS image sensor	USB 2.0, 480Mb/s
Pixel Size	Spectrum Response	Sensitivity	Power Supply
5.2um x 5.2um	400nm - 1000nm	1.8V/lux – sec @550 nm	USB 2.0 power supply, 800ma
			supply, oooma
Scan method	Shutter type	Resolution	Dynamic range
No interlace	ERS (Electronic Rolling Shutter)	Professional grade 1.3 mega pixels 1280x1024	62dB
	, , , , , , , , , , , , , , , , , , ,		
Frame rate	White balance	Automatic exposure control	Operating temperature
16f/s @ 1280x1024	Support automatic / manual adjustment	Support automatic / manual adjustment	0 – 50 degrees
Magnification	Illumination control	Programmable control	
30x, 60x, 180x, 720x	Laser location, grade control, independent top & bottom illumination	Image size & quality, brightness, gain, exposure time, contrast, saturation, sharpness and gamma	











• Do contact us for more information.

Automation Solutions Center



LED Illuminator

Type of tool: 23 - 004 - 000 Material: NA Surface Treatment: Nil

Application:

Our new LED's ring lamp primary used for ESEC die bonders & microscope works. Presently customers are using original circular fluorescent lamp and experiencing very poor image recognition and causes picking up many wrong dies. With this new LED's ring lamp, the PRS of the die bonding machine can clearly recognized and pick the good die more accurately than ever before. One customer already placed a blanket order of 35 sets to replace their existing circular fluorescent lamps after numerous of test compared with our new LED's ring lamp.



Specification:

- 60 pcs LED
- Colour temperature 6400K
- 20K life span
- Power: 90 250V
- Plastic LED casing
- Opening 62 mm
- Built-In brightness control knob

Ordering Code	Description	Reference
23 - 004 - 000	LED Illuminator	Model: DGS-RL60

• Please contact us for other models not shown above.





23 Series - Peel Force Tester 23 - 005 - 000



A highly reliable and accurate table top tester for checking the peel force of cover to carrier tapes adhesion after Tape and Reel process.

Key Features:

'Built-in' PC Control with user-friendly GUI and Statistical Software Package Design in compliance with EIA-481 Standard and rugged construction Simple Calibration procedure with *optional ISO traceable weights set* Test result data logging and storage for future reference

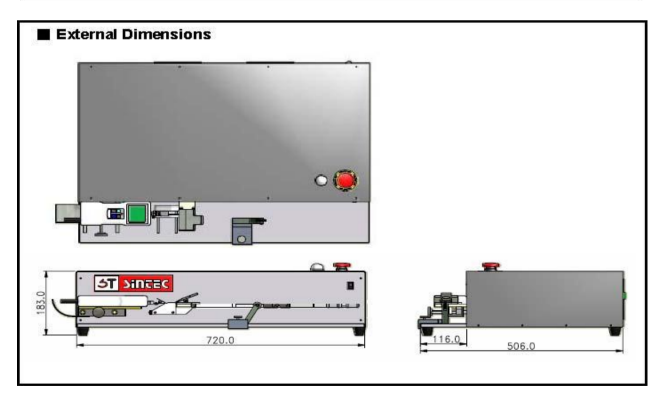


23 Series - Peel Force Tester

23 - 005 - 000

÷

Tester			
Peel Force Range		0 ~ 500 gf	
Force Gauge Accuracy	-	±0.1gf	
Tape width	-	8~80 mm	
Pull Speed	020	100 ~ 300mm/min	
Peeling Angle		165 ~ 180 degrees	
Pull Length	:	Approx. 200 mm	
Force Data Software			
Force and Lendth range can	be sonware set	παριε	
 Force and Length range can Upper and Lower Limit can b 			
Upper and Lower Limit can b	e set to define	Pass / Fail	
	e set to define x / Min / A verag	Pass / Fail je readings	
 Upper and Lower Limit can b Auto capture and display Ma 	e set to define x / Min / A verag	Pass / Fail je readings	
 Upper and Lower Limit can b Auto capture and display Ma Results can be printed direct 	e set to define x / Min / A verag	Pass / Fail je readings	
 Upper and Lower Limit can b Auto capture and display Ma Results can be printed direct 	e set to define x / Min / A verag	Pass / Fail je readings future reference	
 Upper and Lower Limit can b Auto capture and display Ma Results can be printed direct Force Sensor Units 	e set to define x / Min / A verag	Pass / Fail je readings future reference N / gf / oz Selectable	
 Upper and Lower Limit can b Auto capture and display Ma Results can be printed direct Force Sensor Units Resolution 	e set to define x / Min / A verag	Pass / Fail je readings future reference N / gf / oz Selectable 0.001N	
 Upper and Lower Limit can b Auto capture and display Ma Results can be printed direct Force Sensor Units Resolution Sampling Speed 	e set to define x / Min / A verag	Pass / Fail je readings future reference N / gf / oz Selectable 0.001N Maximum 1000 times / sec	
 Upper and Lower Limit can b Auto capture and display Ma Results can be printed direct Force Sensor Units Resolution Sampling Speed Display Update 	e set to define x / Min / A verag	Pass / Fail je readings future reference N / gf / oz Selectable 0.001N Maximum 1000 times / sec 10 times / sec	



Safety Notice: For your safety , please read the Instruction manual carefully before using the product. Specifications and appearance are subject to change without prior notice



23 Series - Reel Inspection System 23 - 006 - 000



Reel Inspection System Series RI8000

A high speed and highly reliable 'Post Taping' Vision Inspection System incorporating optional motorized zoom that can perform Post Seal Check, Mark and Gross 2D Lead Inspection of 2 or 4-sided 'Gull Wing' devices. It comes with a reject identification ink marker that will identify the locations of rejects for easy rework or verification.

The Fully Automatic Reel Inspection System is competitively priced to help our Valued Customers invest in automation.

■ The high speed Reel Indexing mechanism is pulse motor driven to ensure smooth, fast and accurate indexing of the carrier tape

■ User- friendly Software with simple push buttons on the LCD Display Panel for ease of operation

PC based control with all the necessary sensing needs

■ Our proprietary SINTEC Vision System will inspect all devices for Seal Quality, Pin 1, Mark and Gross Lead rejects to ensure only Good reels are shipped to Customers. Standalone Part Counting Machine (Without Vision System)







23 Series - Reel Inspection System

23 - 006 - 000

PRODUCT DESCRIPTION

The SINTEC Reel Inspection System Series RIS8000 is designed with highly advanced technologies but yet competitively priced to handle all 2 or 4 sided 'Gull Wing' devices. Carrier Reels after Taping of IC Devices are presented to the machine for Post Taping Check prior to shipment. The reels shall be indexed through the machine one pitch at a time for the vision system to capture and process the inspection results. Upon receiving the results as a reject, the reject marker shall mark on the reject location.

The Vision system is capable of inspecting Post Seal Quality, Pin 1 orientation, Mark and Gross Lead defects. SINTEC Reel Inspection System uses a high speed, highly reliable pulse motor driven indexing mechanism to feed the carrier tape through the vision module.

This machine is fully compliant with most industrial safety guidelines.

PRODUCT FEATURES

- Machine is easy to set up and operate
- o PC based control with all the necessary safety interlock sensors
- Easy programs set-up and selection
- Integrated solution -plug and play
- o Low cost operation and ownership
- o Compact in size

OPTIONAL ITEMS

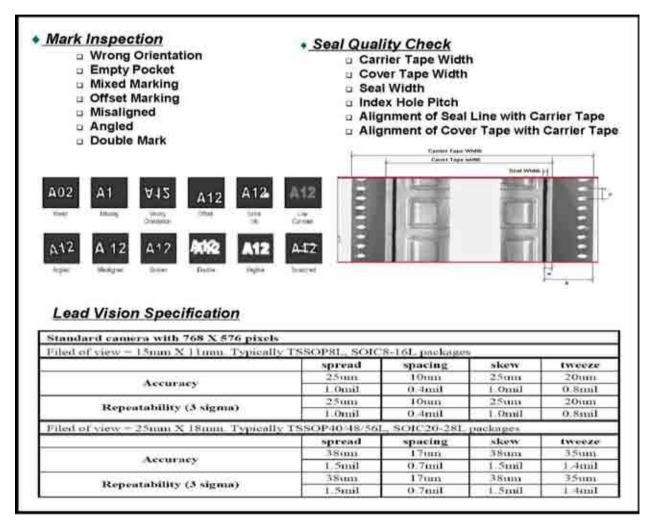
o Motorized Zoom feature



23 Series - Reel Inspection System

23 - 006 - 000

Specifications



Performance Specification

MTBA	>	60 min
MTBF	>	1000 hours
MTTR	<	1 hour
MTTA	<	1 min
Machine UPH	~	Up to 10000 (depending on package type)
System down time	<	2%
Conversion time	<	30 minutes

Note:

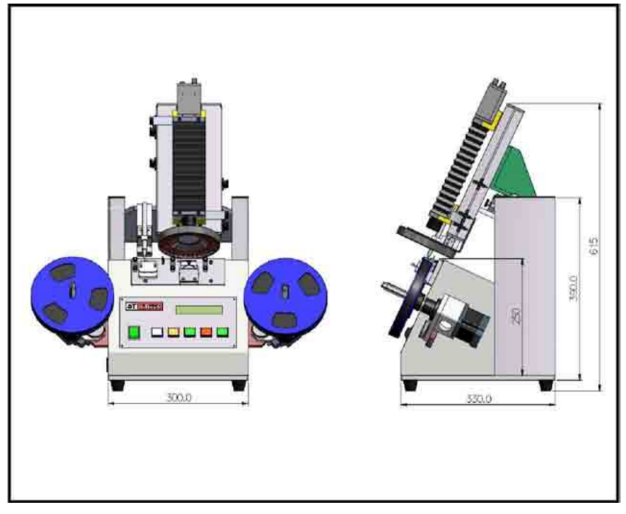
Machine performance data may differ from different customers subjected to application studies due to materials and processes variation beyond our control.

The Specifications for accuracies and repeatability may differ subjected to qualities and conditions of Cover and Carrier Tapes.



23 Series - Reel Inspection System 23 - 006 - 000

External Dimensions



Safety Notice: For your safety , please read the Instruction manual carefully before using the product. Specifications and appearance are subject to change without prior notice



23 Series – Semi-conductor Dicing Cleaning System 23 - 007 - 000





23 Series – Semi-conductor Dicing Cleaning System

23 - 007 - 000

● 規格 Specification	CL-6801 (T)	CL-1201 (T)		
工作物尺寸 Work-piece Size (mm)	6"~8"	6"~12"		
適用 Frame 尺寸 Applicable Tape Frame (mm)	2-6 2-6-1 2-8-1	2-6-1 2-8-1 2-10-1 2-12-		
高壓淨水壓力 Pressure Pump Unit (Mpa)	2~12	2~12		
真空吸盤(供電)轉數 Table Rotation Speed (mm/rpm)	0~3000	0~3000		
效能 Utilities				
電源供應 Power Supply	AC110 / 220 V	AC110 / 220 V		
氣壓量 Air Pressure (kgf/cm ² +G)	6	6		
最大氣流量 Air Flow Rate (L/min(ANR)	Max. 100	Max. 150		
水壓量 Water Pressure (kgf/cm ² L)	2~3	2~3		
最大水流量 Water Flow Rate (L/min)	Max. 10	Max. 15		
氦氣壓力 N ² Pressure (kgf/cm ² +G)	4~5	4~5		
最大氦氣流量 N ² Flow Rate (L/min(ANR))	Max. 100	Max. 150		
最小吸風量 Duct Required Suction (m ³ /min)	Min. 5.0	Min. 5.0		
機台尺寸 Machine Size (mm)	850 x 450 x 1200	850 x 550 x 1200		
機台重量 Machine Mass (kg)	90	120		
★ T 系列機種為二流體與高壓水柱共存系統	流,非 T 系列機種時	,二流體為標準配備。		

切割產品:晶圓 / 玻璃 / 機板 / 陶瓷類 …等等。

Dicing/Cuting Production: Wafer / Glass / Substrate / Ceramics...etc.

● 選配項目 Options

- ◎ 光閘安全感應器 Door Safty Sensor
- ◎ 不斷電系統 UPS
- ◎ 其他配備需求 Other Requested Accessories
- ◎ 清洗劑泵浦 Purger Pump
- ◎ 其他程式功能 Other Requested Software





Used Equipment Sales

SEMICONDUCTOR PACKAGING EQUIPMENT AND OTHERS



MATRIX[®]'s market knowledge combined with our expertise in the semiconductor industry will enhance our unique position to assist our customers in their equipment needs.

By utilizing our service, you are tapping on to our one-stop-shop that provides a source for the equipment, technical expertise, installation & upgrading services, and follow-through service. All these come with the knowledge that MATRIX[®] has an outstanding reputation in the industry for quality products and excellent customer service.

MATRIX[®] has built up lasting relationships with many customers and brokers so that we can provide referrals if we do not have your specific requirement in stock.

Our Capabilities:

- > "All-In-One" capability: Sales, Service and Training
- > Equipment available in "As Is" or "Refurbished" condition
- > Strong Relationships with Customers and Brokers



Used Equipment Sales

SEMICONDUCTOR PACKAGING EQUIPMENT AND OTHERS



Lot #	Title	Manufacturer	Model	Year	Qty	Price	Location	Status
4001	Sonic Cleaner	CREST	OC4.1622	1994	1	USD 5,500.00	Asia	SOLD
4002	Laminar Flow Bench	ESCO	-	1999	1	USD 1,500.00	Asia	SOLD
4003	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	SOLD
4004	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	SOLD
4005	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	SOLD
4006	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	SOLD
4007	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	SOLD
4008	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	Available
4009	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	Available
4010	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	Available
4011	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	Available
4012	Wire Bonder	ESEC	3006F	1994	1	USD 6,000.00	Asia	Available
4013	Termohygrograph	SATO KEIRYOKI	R-704	-	1	USD 300.00	Asia	SOLD
4014	Termohygrograph	SATO KEIRYOKI	NSII-Q	-	1	USD 300.00	Asia	SOLD
4015	Wire Bonder	KULICKE & SOFFA	1488L TURBO	1996	1	USD 12,000.00	Asia	Available
4016	Wire Bonder	KULICKE & SOFFA	1488L TURBO	1996	1	USD 12,000.00	Asia	Available
4017	Wire Bonder	KULICKE & SOFFA	1484L XQ	1993	1	USD 8,000.00	Asia	Available
4018	Glue Dispensing Machine	SEIKO EPSON		1994	1	USD 3,500.00	Asia	Available
4019	Glue Dispensing	SEIKO EPSON		1994	1	USD 3,500.00	Asia	Available
4020	Glue Dispensing Machine	SEIKO EPSON		1994	1	USD 3,500.00	Asia	Available



Used Equipment Sales

SEMICONDUCTOR PACKAGING EQUIPMENT AND OTHERS

Matrix Lot # 4021

Inline Automated Fluid Dispensing System



Manufacturer : ASYMTEK Model : A-618C Year of Manufacture : 1995 Product Spec Serial Number : 6033 : 240 VAC Voltage Dimension Length : 1.15 m Width : 1.30 m : 1.30 m Height Weiaht : ± 300 kg Drive System X-Y Speed : 0-508 mm/s (0-20 in./s). Repeatability : 0.025 mm (0.001 in.) Positional Resolution: 0.025 (0.001 in.) Computer Pentium based PC Speed of Conveyor: Programmable up to 25.4 cm/s (10 in./s) Conveyor Compatibility: SMEMA Board Carrier Flow Direction: Filed Programmable, right to left or left to right

Additional Information:

Ideal for medium volume production. Can be configured to dispense a wide variety of fluids, from gasketing material to solder mask and solder paste. Easy-to-use, flexible, DOS-based Fluidmove[®] software for CAD download or move-teach programming. Vision system to optimized programming accuracy. Needle sensor for automatic compensation of XYZ changes.

Sale Information

Asking Price	: USD 12,000.00 (Negotiable)
Payment Term	: 30% down payment upon confirmation. Balance 70%
must be made and m	achine collect within 7 days. Otherwise, down payment will be forfeited.
Validity	: 2 Weeks
Shipment	: Ex Factory
Delivery	: Ex Stock

Condition, Warranties and Location

Condition: Not tested (Sold as is without installation)Manufacturer warranty: NoneSeller's warranty: NoneLocation of Equipment: Asia

Note:

This equipment information supersedes all former information. Changes of any kinds or printing errors in prices and technical do not justified claims.

Last update : 1 January 2005





Enhance Lead-time Reduction; System and OEM relationships are in place to facilitate Concurrent Manufacturing. A network of supplier is working with MATRIX to meet stringent Quality Control and Supply demands.



Heater Assembly



EFO Accessories Assembly



Case Fixture Assembly



Leadframe Gripper Assembly



Heater Block Assembly

MATRIX TECHNOLOGIES PTE LTD Blk 5, Ang Mo Kio Industrial Park 2A #02-06, AMK Tech II Singapore 567760 Tel: +65 6484 1007 Fax: +65 6484 2898 Email: sales@matrixtech.com.sg Website: www.matrixtech.com.sg



Important Mailing Information Update

To ensure that you continue to receive our latest products information, please provide us with your current employment status.

Simply complete this form and return it to us by mail or fax it to us at (65) 6484 2898

I have receive your Catalogue '2012, please continue to mail me your next issue.

1. Name:	Dept / Ext:
2. Company:	
3. Address:	
4. Telephone / Fax:	
5. Email:	

Please include the following persons in your next mailing lists

1. Name:	_ Dept / Ext:	Email:
2. Name:	Dept / Ext:	Email:
3. Name:	Dept / Ext:	Email:
4. Name:	Dept / Ext:	Email:
5. Name:	Dept / Ext:	Email:
6. Name:	Dept / Ext:	Email:
7. Name:	Dept / Ext:	Email:
8. Name:	Dept / Ext:	Email:
9. Name:	Dept / Ext:	Email:
10. Name:	Dept / Ext:	Email:

Thank you for your reply

Do visit us at <u>www.matrixtech.com.sg</u> for more information.

STAMP

To: MATRIX TECHNOLOGIES PTE LTD BLK 5, ANG MO KIO INDUSTRIAL PARK 2A #02 – 06, AMK TECH II SINGAPORE 567760



ONE SOURCE for All Semiconductor Used Equipments www.matrixtech.com.sg