

## (QTY: 9) MRSI 705 Die Bonders

Asset ID: 40863

MRSI 705 Die Bonder # 1

- Bondhead Type: Six position turret with independent force control

- Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder

Vintage 2013



**More Photos on Following Pages** 

To our knowledge, the information contained in this data sheet is accurate, but it may contain errors and we do not warrant the completeness or accuracy of this data.

Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com Visit our website at: www.bridgetronic.com



1001 W 17th Street, Suite B | Costa Mesa, CA 92627 USA | Office: +1 949.396.1395

# 

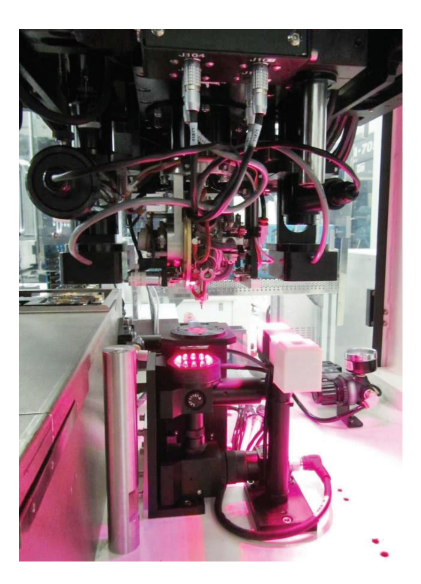






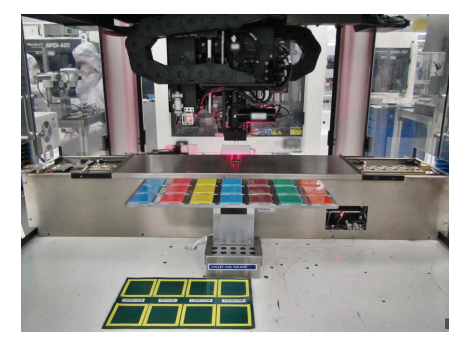


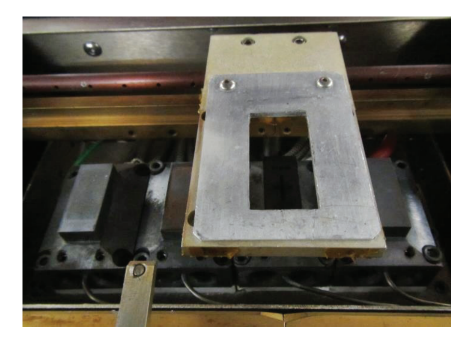
# 



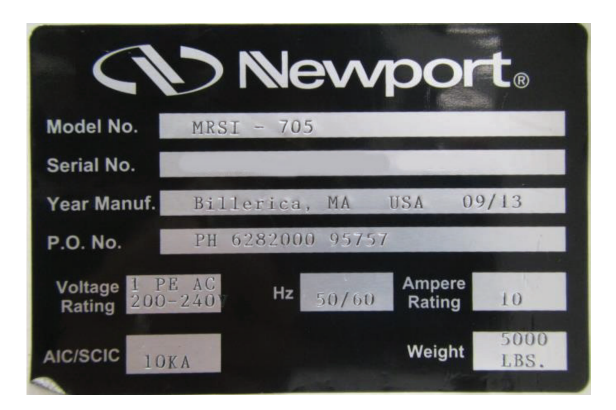
















## MRSI 705 Die Bonder # 2

- Bondhead Type: Six position turret with independent force control

- Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2013







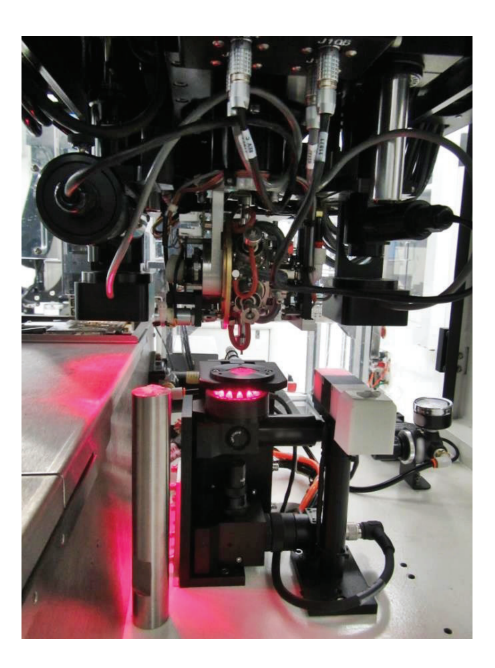


# 



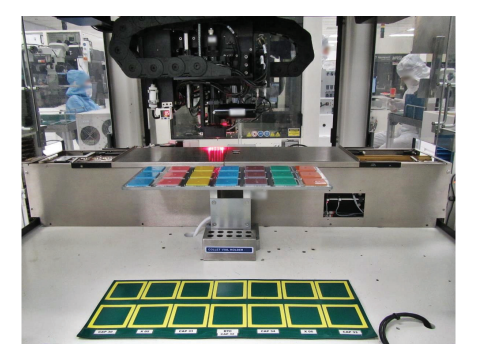






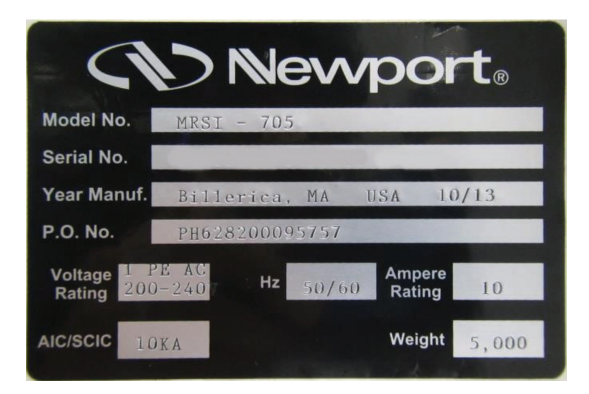
















## MRSI 705 Die Bonder # 3

- Bondhead Type: Six position turret with independent force control

- Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

Collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2013







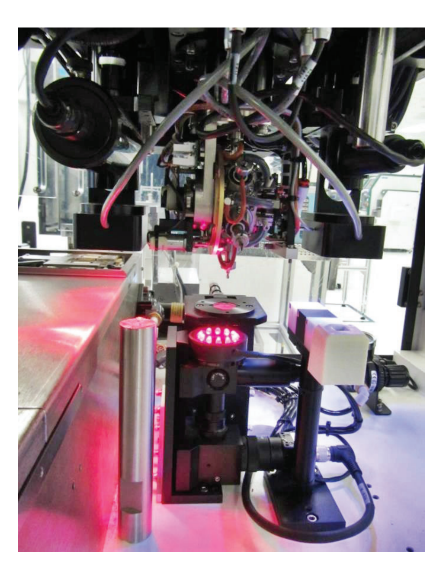


# 

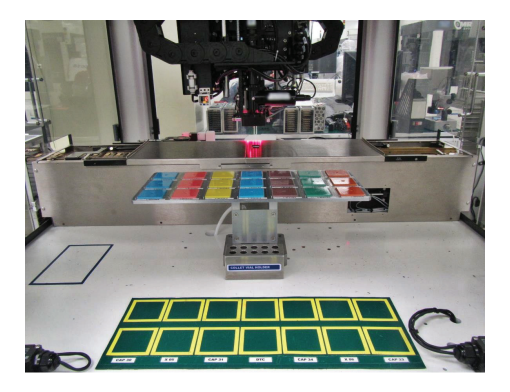


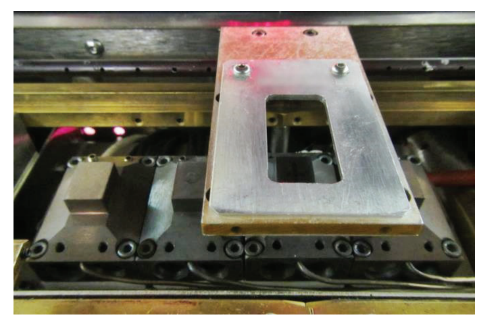








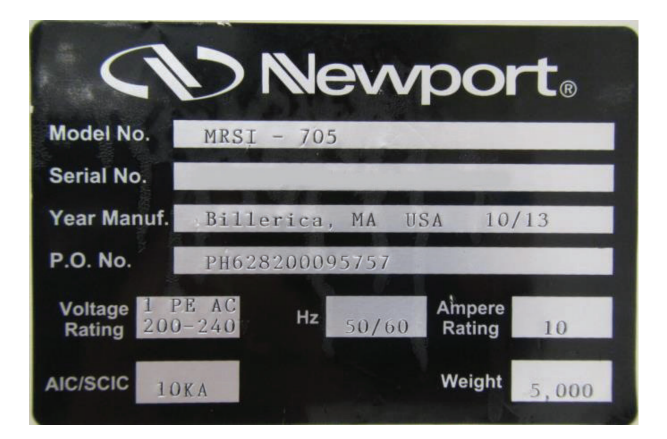




Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com









## MRSI 705 Die Bonder # 4

Bondhead Type: Six position turret with independent force control
Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2013







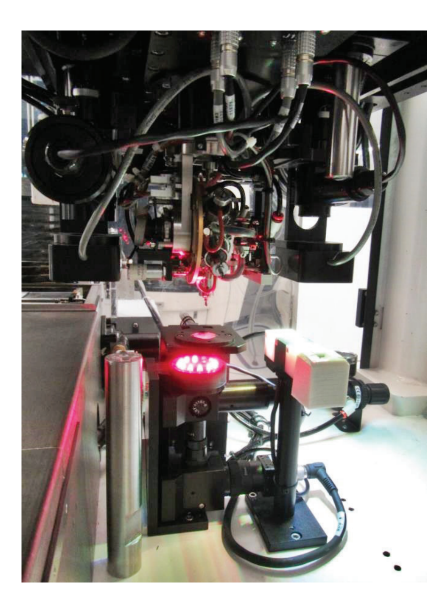


# 



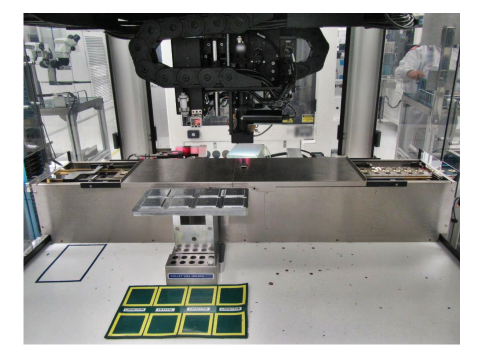


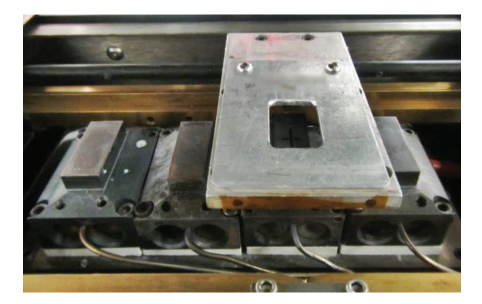
# 



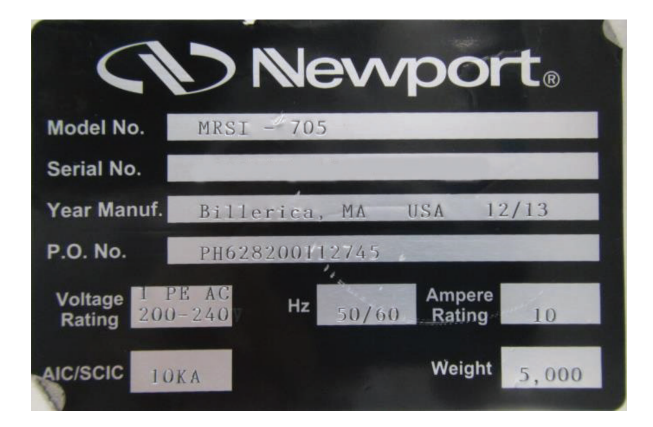














## MRSI 705 Die Bonder # 5

Bondhead Type: Six position turret with independent force control
Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2014



Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com





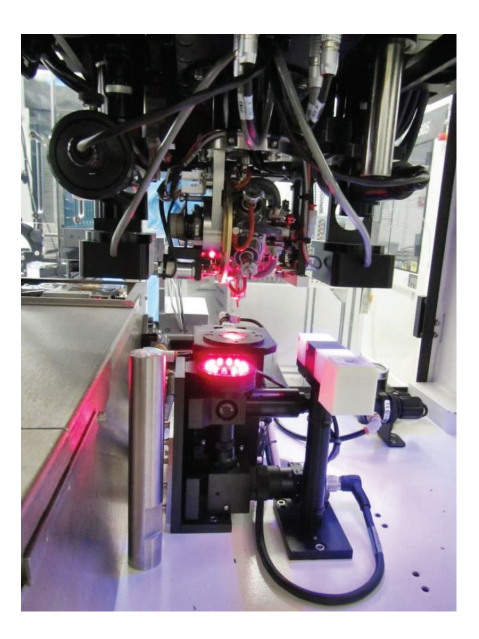


# 



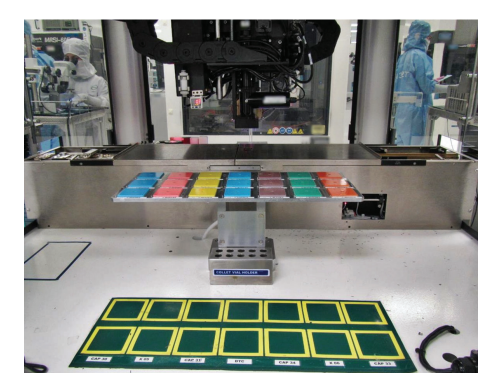
















	STARSI SYSTEMS
Model No.	MRSI - 705
Serial No.	
Year Manuf.	Billerica, MA USA 03/14
P.O. No.	РН628200121241 Dwg. S90044614 No.
Voltage 200 Phase	D-240 /PE AC     Hz     50/60     Weight     5,000 LBS.
Max OCP Device	30A Full Load Amps 10A SCCR 5KA





## MRSI 705 Die Bonder # 6

- Bondhead Type: Six position turret with independent force control

- Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2014



Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com













	SYSTEMS	
Model No.	MRSI - 705	
Serial No.		
Year Manuf.	Billerica, MA USA 05/14	
P.O. No.	PH628200121241 Dwg. S90044614 No.	
	0-240 PE AC Hz 50/60 Weight 5,000 LBS.	
Max OCP Device	30A Full Load Amps 10A SCCR 5KA	



## MRSI 705 Die Bonder # 7

Bondhead Type: Six position turret with independent force control
Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2014







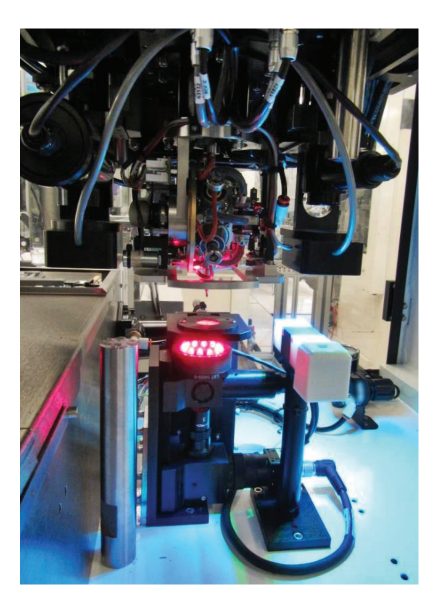






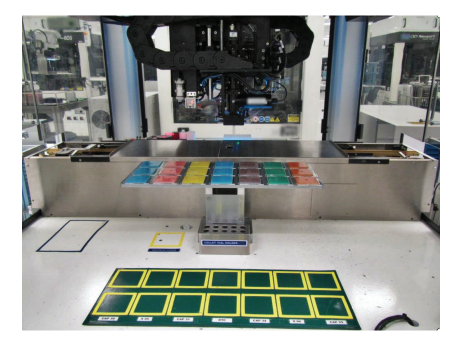
















### **<u>Bridge</u>** G G C B A L





#### **<u>Bridge</u>** G G C D B A L

# MRSI 705 Die Bonder # 8

- Bondhead Type: Six position turret with independent force control

- Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2014





## **<u>Bridge</u>** G C C B A L



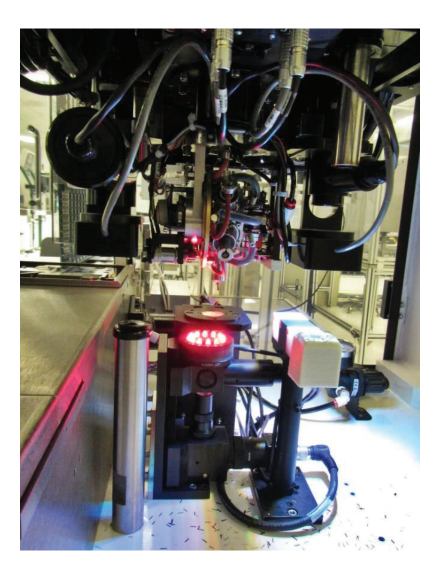






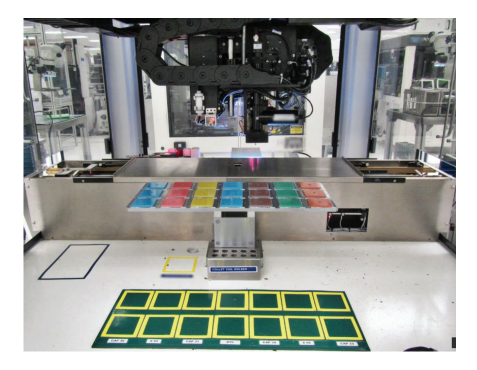
















### **<u>Bridge</u>** G G C B A L







## MRSI 705 Die Bonder # 9

Bondhead Type: Six position turret with independent force control
Vision: Dual magnification cameras with programmable intensity ring and collimated lighting CAM1 & CAM2 (look-down), CAM 3 (look-up)

- Material Handling System: Casette to casette (max of 3)

- Workholder: Progressive Heat Indexer (4 independent heated zone) / Temperature ramp rates are programmable

- Die Holder: Customized gelpak (2x2 inch size) holder Vintage 2014





#### **<u>Bridge</u>** G G C D B A L









Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com

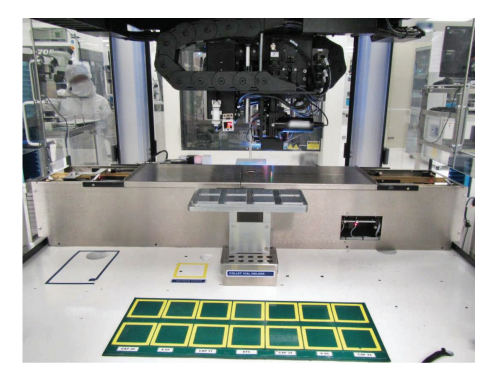


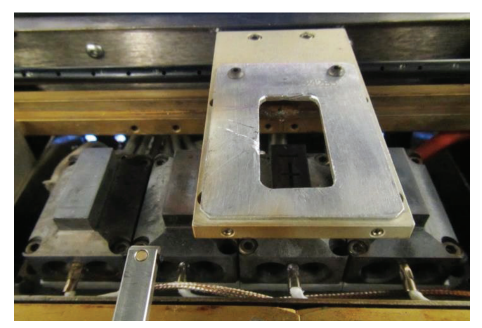












Interested parties may contact Bridge Tronic Global for additional information at +1 949.396.1395 or sales@bridgetronic.com



### **<u>Bridge</u>** G G C B A L



