

Semiconductor Photomask and Wafer handling products catalog



Pozzetta global customer base

Pozzetta, Inc., was founded in 1994 to meet the growing need to safely store and transport critical devices around the world. Together with the submicron cleaning capability of Pozzetta Micro Clean, the company forms one of the world's premier critical packaging providers. Utilizing operations within one of the industry's most dedicated manufacturing facilities, Pozzetta offers a comprehensive range of critical device handling solutions, and research and development capabilities to meet the increasingly sophisticated product-and-service requirements of the global semiconductor and electronics industry.

Companies around the world trust Pozzetta to create secure environments for the handling, storage, and transport of photomasks, reticles, and wafers. Pozzetta will protect your valuable products from particles, ESD damage, outgassed components, and high costs.

Pozzetta Products 3121 S Platte River Dr Englewood, CO 80110 303.783.3172 WWW.POZZetta.CO

PM300 Series Photomask Compact



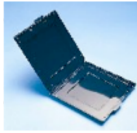
PM300NP - Anti-Static Polypropylene. This 3-inch translucent or transparent mask package offers the durability and impact strength of polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM300-NP06	0.060"	Polypropylene	Clear
PM300-NP09	0.09	Polypropylene	Clear



PM300ETA - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

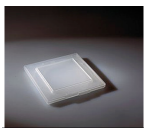
Part Number	Mask Thickness	Material	Color
PM300-ETA06	0.060"	PP/IDP	Orange
PM300-ETA09	0.090"	PP/IDP	Orange



PM300CP - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM300-CP06	0.060"	PP/IDP	Black
PM300-CP09	0.090"	PP/IDP	Black

PM400 Series Photomask Compact



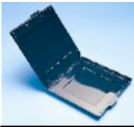
PM400NP - Anti-Static Polypropylene. This 4-inch translucent or transparent mask package offers the durability and impact strength of polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM400-NP06	0.060"	Polypropylene	Clear
PM400-NP09	0.090"	Polypropylene	Clear
PM400-NP12	0.120"	Polypropylene	Clear



PM400ETA - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM400-ETA06	0.060"	PP/IDP	Orange
PM400-ETA19	0.090"	PP/IDP	Orange
PM400-ETA12	0.120"	PP/IDP	Orange



PM400CP - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM400-CP09	0.060"	PP/IDP	Black
PM400-CP09	0.090"	PP/IDP	Black
PM400-CP09	0.120"	PP/IDP	Black

PM500 Series Photomask Compact

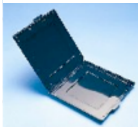
PM500NP - Anti-Static Polypropylene. This 5-inch translucent or transparent mask package offers the durability and impact strength of polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM500-NP06	0.060"	Polypropylene	Clear
PM500-NP09	0.09	Polypropylene	Clear
PM500-NP12	0.120"	Polypropylene	Clear



PM500ETA - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

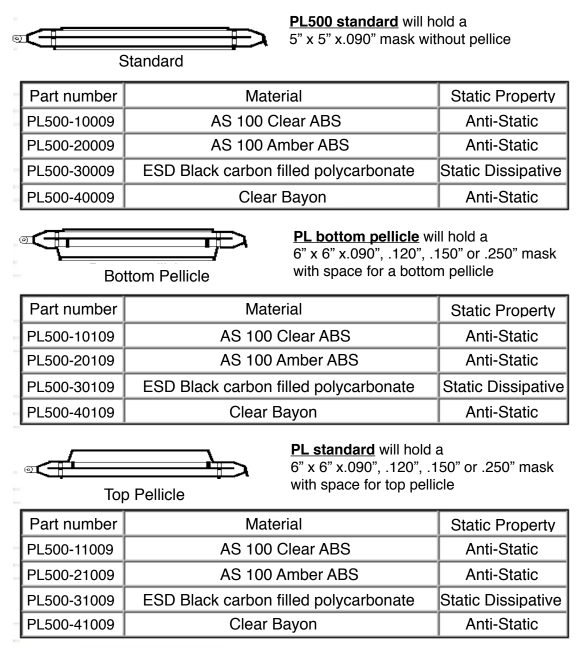
Part Number	Mask Thickness	Material	Color
PM500-ETA06	0.060"	PP/IDP	Orange
PM500-ETA19	0.190"	PP/IDP	Orange
PM500-ETA12	0.120"	PP/IDP	Orange

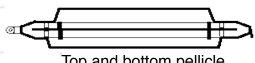


PM500CP - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM600-CP09	0.090"	PP/IDP	Black
PM600-CP12	0.120"	PP/IDP	Black
PM600-CP15	0.150"	PP/IDP	Black

PL500 Series Photomask Compact





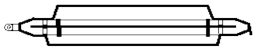
PL standard will hold a

6" x 6" x.090", .120", .150" or .250" mask with space for top and bottom pellicle

Top and bottom pellicle

1	Part number	Material	Static Property
_	PL500-11109	AS 100 Clear ABS	Anti-Static
-	PL500-21109	AS 100 Amber ABS	Anti-Static
1	PL500-31109	ESD Black carbon filled polycarbonate	Static Dissipative
	PL500-41109	Clear Bayon	Anti-Static

PL655 Series Photomask Compact



PL655 top and bottom pellicle will hold a 5" x 5" x.090"mask with top and bottom pellicle, stackable



Top and bottom pellicle 5" x 5" ^p

Part Number	Material	Static Property
PL655-11109	AS 100 Clear ABS	Anti-Static
PL655-21109	AS 100 Amber ABS	Anti-Static
PL655-31109	ESD Black carbon filled polycarbonate	Static Dissipative
PL655-41109	Clear Bayon	Anti-Static

PL900



Standard

PL900 will hold a 9" x 9" x.120", .220" or .350" mask without pellicle



Part Number	Material	Static Property
PL900-20012	AS 100 Amber ABS	Anti-Static
PL900-40012	AS 100 Clear ABS	Anti-Static
PL900-20035	AS 100 Amber ABS	Anti-Static
PL900-10012SP	Clear Polycarbonate	

PL535



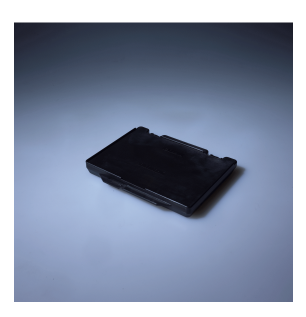
PL535 will hold a 3" x 5" x .090" mask without pellicle

Standard

Part Number	Material	Static Property
PL535-10009	AS 100 Clear ABS	Anti-Static
PL535-20009	AS 100 Amber ABS	Anti-Static
PL535-30009	ESD Black carbon filled polycarbonate	Static Dissipative
PL535-40009	Clear Bayon	Anti-Static

PM350CP-UT

- Secure environment for 3x5 photomask with pellicles
- Black a/s Polypropylene Inherently dissipative polymer (IDP) for anti-static properties
- Positive locking latch with Safety Clip Close
- Minimal contact with mask
- Space for wide field guides
- Notched top rib allows for secure stacking
- Precision Cleaned by Pozzetta Micro Clean



PM350CP-UT 3x5 Photomask Compact

PM600 Series Photomask Compact



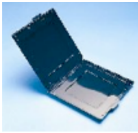
PM600NP - Anti-Static Polypropylene. This 6-inch translucent or transparent mask package offers the durability and impact strength of polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM600-NP09	0.090"	Polypropylene	Clear
PM600-NP12	0.120"	Polypropylene	Clear
PM600-NP15	0.150"	Polypropylene	Clear



PM600ETA - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

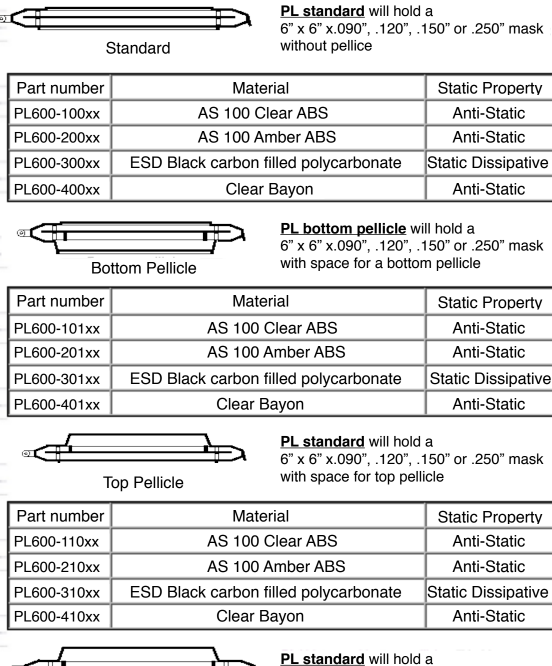
Part Number	Mask Thickness	Material	Color
PM600-ETA09	0.090"	PP/IDP	Orange
PM600-ETA12	0.120"	PP/IDP	Orange
PM600-ETA12	0.150"	PP/IDP	Orange



PM600CP - Dissipative thermoplastic polymer blended with Polypropylene. Cleanroom manufactured and packaged in cleanroom bags.

Part Number	Mask Thickness	Material	Color
PM600-CP09	0.090"	PP/IDP	Black
PM600-CP12	0.120"	PP/IDP	Black
PM600-CP15	0.150"	PP/IDP	Black

PL600 Series Photomask Compact



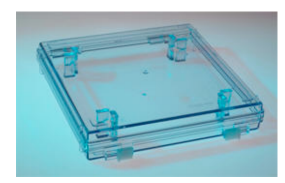
6" x 6" x.090", .120", .150" or .250" mask with space for top and bottom pellicle

Part number	Material	Static Property
PL600-111xx	AS 100 Clear ABS	Anti-Static
PL600-211xx	AS 100 Amber ABS	Anti-Static
PL600-311xx	ESD Black carbon filled polycarbonate	Static Dissipative
PL600-411xx	Clear Bayon	Anti-Static

Top and bottom pellicle

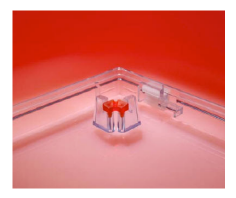
PZT Series Photomask Compact

The PZT series photomask package creates a secure environment for photomasks and reticles with pellicles. The compact securely positions and protects the mask with minimal contact. Features include: slide action latch, long life hinges, stackable, easy open and close, and excellent access for insertion or removal of masks. Available in a variety of materials. Cleanroom manufactured and packaged by Pozzetta Micro Clean.



PZT600-41125AU

- 6 x 6 x .250 mask
- · Built in edge support for minimum mask contact
- Clear anti-static bayon
- · Angled standoff for strength and cleanliness



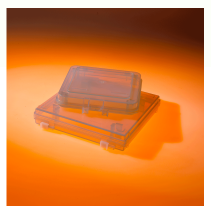
PZT600-41125ES

- 6 x 6 x .250 mask
- Amber Bayon edge support pins for easy locating
- Clear anti-static bayon



PZT600-41125

- 6 x 6 x .250 mask
- HDPE support pins
- Clear anti-static bayon



PZT600-71125AU

- 6 x 6 x .250 mask
- Built in edge support for minimum mask contact
- Clear Olefin Copolymer
- Angled standoff for strength and cleanliness

PLS Series Photomask Compact

The PLS series photomask package creates a sealed, secure environment for photomasks and reticles with pellicles. The compact securely positions and protects the mask with minimal contact. Features include: positive locking latch, seal gasket, removable labels, long life hinges, stackable, easy open and close, and excellent access for insertion or removal of masks. Available in ESD399 black carbon filled polycarbonate, and clear Bayon. Cleanroom manufactured and packaged.

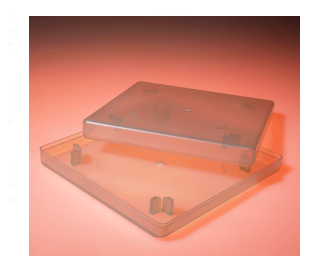


PLS600-41125AU



PLS600-31125AU

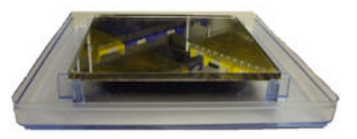
PLS600-11125AU	6x6x.250 mask	Clear anti-static ABS, built in edge support, gasket seal
PLS600-31125AU	6x6x.250 mask	Black Polycarbonate, anti-static, built in edge support, gasket seal
PLS600-31125	6x6x.250 mask	Black Polycarbonate, anti-static , molded-in standoff pins, gasket seal
PLS600-31112	6x6x.120 mask	Black Polycarbonate, anti-static, molded-in standoff pins, gasket seal
PLS655-31109	5x5x.090 mask	Black Polycarbonate, anti-static, molded-in standoff pins, gasket seal
PLS655-31109AU	5x5x.090 mask	Black Polycarbonate, anti-static, built in edge support, gasket seal
PLS600-41125AU	6x6x.250 mask	Clear anti-static Bayon, built in edge supports, gasket seal
PLS600-41125	6x6x.250 mask	Clear anti-static Bayon, molded-in standoff pins, gasket seal
PLS600-41112	6x6x.120 mask	Clear anti-static Bayon, molded-in standoff pins, gasket seal
PLS655-41109AU	5x5x.090 mask	Clear anti-static Bayon, molded-in standoff pins, gasket seal
PLS600-71125AU	6x6x.250 mask	Blue Olefin, anti-static, built in edge support, gasket seal



The P1 individual mask box is engineered to provide a secure environment for a 6" square mask with low particle generation, easy to clean, design features.

Part Number	Mask Thickness	Material	Static Property
P1-600-71125AU	6x6x.250	Olefin	Anti-static
P1-600-51125AU	6x6x.250	Clear Bayon	Anti-static

- No latch, no hinge design for low particle generation
- Easy to clean due to less internal components
- Angled standoffs securely hold each photomask without touching the mask surface leaving no marks or abrasions
- Single material design. By not using more than one material in each box we reduce outgasing variables
- Precision cleaning by Pozzetta Micro Clean delivers you a cleaner part





One piece angled standoff





The P2 individual mask box is engineered to provide a secure environment for a 6025 with low particle generation, easy to clean, design features

Part Number	Material	Static Property
P2-600-21125AU	AS 100 Amber ABS	Anti-Static
P2-600-41126AU	Clear Bayon	Anti-Static
P2-600-71125AU	Olefin	Anti-Static

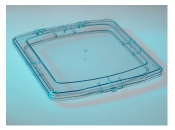
- Easy to clean due to less internal components
- Angled standoffs securely hold each photomask without touching the mask surface leaving no marks or abrasions
- Single material design. By not using more than one material in each box we reduce outgasing variables
- Precision cleaning by Pozzetta Micro Clean delivers you a cleaner part



PH700 Series Photomask Compact

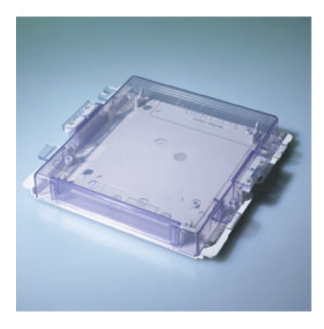
The PH700 package secures both 7" square and 7.25" round packages. All packages securely position and protect masks with minimal contact. Features include: positive locking latch,

long life hinges, stackable, easy open and close, and excellent access for insertion or removal of masks. Available in multiple materials. Clean room manufactured and packaged.



Standard	PH700 standar 7" square or 7.2 mask without p	25" round x.120" or .150"	
Part Number	Material	Static Property	
PH700-200xx	AS 100 Amber ABS	Anti-Static	
PH700-400xx	Clear Bayon	Anti-Static	
Bottom Pellicle will hold a Bottom Pellicle will hold a 7" square or 7.25" round x.120" or .150" mask with space for a bottom pellicle			
Part Number	Material	Static Property	
PH700-201xx	AS 100 Amber ABS	Anti-Static	
PH700-401xx	Clear Bayon	Anti-Static	
Image: Second state sta			
Part Number	Material	Static Property	
		Guilo i roporty	
PH700-210xx	AS 100 Amber ABS	Anti-Static	
PH700-210xx PH700-410xx	AS 100 Amber ABS Clear Bayon		
	Clear Bayon Clear Bayon PH700 top pel 7" square or 7 mask with space	Anti-Static Anti-Static	
PH700-410xx	Clear Bayon Clear Bayon PH700 top pel 7" square or 7 mask with space	Anti-Static Anti-Static licle will hold a 25" round x.120" or .150"	
PH700-410xx	Clear Bayon PH700 top pel 7" square or 7 mask with space	Anti-Static Anti-Static licle will hold a 25" round x.120" or .150" ce for a top and bottom pellicle	

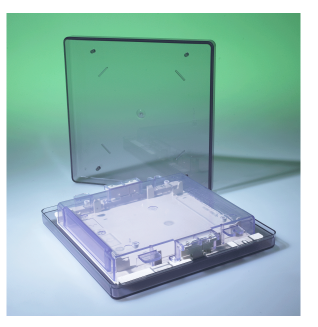
RC600 Reticle Cassette for Canon Stepper



RC600 Reticle Cassette

- Protects 6 x 6 x .250 photomasks
- Designed to minimize electrostatic discharge. ABS IDP provides permanent ESD protection
- Available with a single or dual latch
- Operates with Canon Steppers automation
- Precision cleaning by Pozzetta Micro Clean delivers you a cleaner

The first innovation to be introduced as a result of the Pozzetta Gentech joint venture is the reticle shipper case (see image 2). The reticle shipper case is designed to securely hold and encapsulate the reticle cassette during shipment. This eliminates shipping reticles in a standard shipping box then switching the reticle into a reticle cassette at the customer's site. As a result of using the reticle stepper case, the reticle has less risk of damage due to handling, stays cleaner and the cost of a standard shipping box is avoided. The new Pozzetta Gentech RS600 reticle shipper case gives mask makers the ability to ship reticles directly to their customers .



RC600 Shipper Case

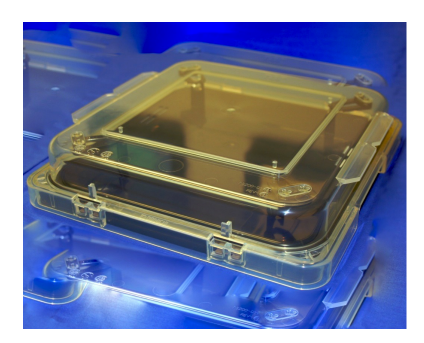
RSP Reticle SMIF Pods



RSP 150 SMIF Pod

- For 6" x 6" x .250" reticle
- Metal free attachment eliminates reticle scratching
- Robotic handling flange with 7 holes
 for easier manual handling
- Reticle Retainer system provides ESD path to ground and enhanced strength
- Low outgassing polycarbonate reduces the number of outgassing variables.
- Clear PC window provides visibility to inspect reticle location and barcode
- SMIF Pod

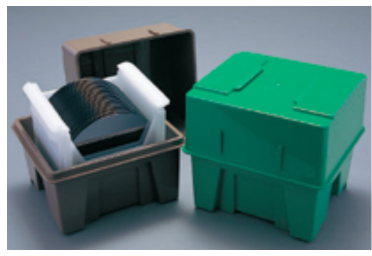
- Accommodates 6" x 6" x .250" mask.
- Haze Control: E80 resin has the lowest levels of SO4 and NH4 of any Inherently Dissipative Polymer.
- Door open/close rod mechanism is made of plastic with high sliding performance which reduces particle generation.
- Plastic PEEK screws used for easy disassembly/exchange of parts and easier maintenance of sliding part.
- Proprietary design of reticle support and retainer make contact with only the reticle edge.
- Metal free attachment eliminates reticle scratching.
- Clear shell window provides visibility to inspect reticle location and barcode.



RSP 200 SMIF Pod

Wafer carriers, handles and shipping boxes





Dainichi Shoji and Pozzetta are both manufacturers committed to meeting the stringent requirements of our demanding industry. Dainich Shoji incorporates three decades of know-how and experience into the production of close tolerance wafer carriers. Pozzetta is proud to be a Dainichi authorized distributor in the United States because of our shared vision and commitment to helping customers succeed by reducing particles, preventing ESD, reducing outgassing, and reducing costs.

300mm Wafer FOUP





· SEMI standard compliant

SEMI standard compliant

Overall Dimensions

Pocket spacing

•

Capacity

Selected materials provide dimensional accuracy

25

Selected materials provide dimensional accuracy and rigidity, less outgasing and heat resistance

13

10mm

10mm

and rigidity, less outgasing and heat resistance

SF300-02

300mm Wafer Open Cassette



CR300U-02LM-R

300mm Wafer Open Cassette



CR300U-03-B3NT

300mm Wafer Cassette

- PFA material
- · Designed for use in spin-rinse dryer

Capacity

· Low profile design allows for wafer exposure

Overall Dimensions

Pocket spacing

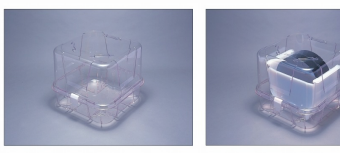
- Precise construction for interoperability
- · Enhanced stability for horizontal wafer handling

Capacity Overall Dimensions Pocket spacing Pocket Flat

25 350mm x 217mm x 260mm 7mm 2mm



300mm Wafer Cassette Storage Box



- Holds 1 CR300L-01LF PFA cassette or CR300U-02LM-R
- · Holds cassette at 5 degree angle from horizontal
- Clear polycarbonate
- · dual latches securely close box

Overall Dimensions Material 420mm x 420mm x 370mm Polycarboante

- SEMI standard compliant
- Low particle generation
- Precise construction for interoperability
- Low outgasing materials
- ESD safe wafer supports

Capacity Overall Dimensions Pocket spacing

332mm x 310mm x 300mm

330mm x 330mm x 186mm

25 452mm x 353mm x 300mm 10mm

Bishop 3 (Conductive high performance resin



CR200A-02B3-H

• 200mm

- H-Shaped end wall for equipment interface
- · E-Shaped handle on end wall
- · Wash slots in side walls
- · Excellent heat resistance and rigidity

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 234mm x 203mm x 219mm 6.35mm 2.0mm

PEEK +CF(Conductive high performance resin



CR200A-09-01W-PKCF

• 200mm

- · H-Shaped end wall for equipment interface
- · Solid end wall
- · Wash slots open in bottom half of side walls
- · Excellent heat resistance and rigidity
- · Additional pocket with flat of 2.17mm for dummy wafer

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 + 1 235mm x 209mm x 219mm 6.35mm 3.0mm

200mm





CR200A-AMF

• 200mm

- H-Shaped end wall for equipment interface
- · U-shaped end wall
- Wash slots in side walls for cleaning and drying efficiency

Capacity2Overall Dimensions2Pocket spacing6Pocket Flat2

26 235mm x 208mm x 215mm 6.35mm 2.0mm

PFA





CR200G-01LF

· 200mm

- · H-Shaped end wall for equipment interface
- Solid end wall
- · Wash slots in side walls for cleaning and drying efficiency

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 234mm x 203mm x 219mm 6.35mm 1.8mm





CR200L-01LF-H

· 200mm

- · H-Shaped end wall for equipment interface
- E-Shaped handle on end wall
- · Wash slots in end walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 234mm x 203mm x 219mm 6.35mm 1.8mm

Bishop 3 (Conductive high performance resin





CR200F-10-02-B8-EX - REDUCED CAPACITY

• 200mm

- · H-Shaped end wall for equipment interface
- · Wash slots in bottom half of side walls
- · Wide Pocket spacing for thick wafers

Capacity Overall Dimensions Pocket spacing Pocket Flat 13 235mm x 209mm x 219mm 12.8mm

200mm

Antistatic Polypropylene





CR200A-APA

• 200mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- Wash slots in bottom half of side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 26 235mm x 208mm x 215mm 6.35mm 2.0mm

Antistatic Polypropylene





CR200G-02PA-H

• 200mm

- · H-Shaped end wall for equipment interface
- E-shaped handle on end wall
- · Wash slots in bottom half of side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 235mm x 203mm x 219mm 6.35mm 1.8mm

200mm Handles



CH8-3L



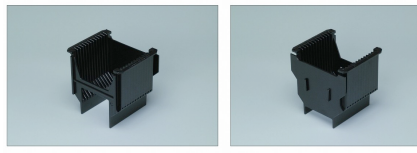
CH200-HP





CR150A-CLF

Bishop 3 (Conductive high performance resin



CR150A-10B3-CW

· 150mm

- H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in end walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 1784mm x 143mm x 164mm 4.76mm 1.52mm

•150mm

- · H-Shaped end wall for equipment interface
- · Wash slots in bottom half of side walls
- · Wide Pocket spacing for thick wafers
- · Excellent heat resistance for high temperature use
- Card holder on solid end wall

Capacity Overall Dimensions Pocket spacing Pocket Flat 12 177mm x 5mm x 144mm 3.81mm ??

PFA



CR150A-04LI

•150mm

- H-Shaped end wall for equipment interface
- · Wash slots in side walls for cleaning and drying
- · Robotic flanges on solid end wall

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 143mm x 171mm 4.76mm 1.52mm

PFA



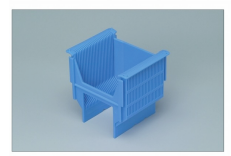


CR150A-04LF-

•150mm

- · H-Shaped end wall for equipment interface
- Wash slots in side walls for cleaning and dryingSolid end wall

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 143mm x 171mm 4.76mm 1.52mm





CR150A-04LF-1F

•150mm

- · H-Shaped end wall for equipment interface
- Wash slots in side walls for cleaning and drying •
- Solid end wall

Capacity **Overall Dimensions** Pocket spacing Pocket Flat

25 178mm x 143mm x 171mm 4.76mm 1.52mm

PFA





CR150A-OL

•150mm

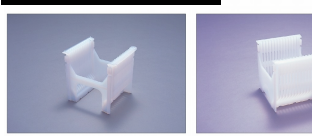
- · H-Shaped end wall for equipment interface
- · Wash slots in side walls for cleaning and drying
- · Solid end wall

Capacity **Overall Dimensions** Pocket spacing Pocket Flat

25 178mm x 143mm x 165mm 4.76mm 1.3mm

CR150L-01LF

PFA



CR150A-DMF / CR150A-EMF

•150mm

- H-Shaped end wall for equipment interface
- U-Shaped end wall
- · Wash slots in side walls for cleaning and drying

CR150A-DMF Capacity Overall Dimensions	12 178mm x 143mm x 164mm	CR150A-EMF 20 178mm x 143mm x 164	mm
Pocket spacing Pocket Flat	9.19mm 3.4mm	6.00mm 2.5mm	

PFA





CR150L-ALF CR150L-ALF / CR150L-01LF

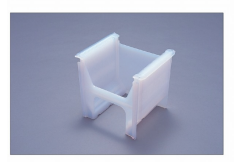
•150mm

- · H-Shaped end wall for equipment interface
- · Open side wall for increased cleaning and drying efficiency
- · Light weight for Easy handling

CR150L-ALF Cap

Capacity	25	26
Overall	178mm x 147mm x 106mm	178mm x 147mm x 106mm
Dimensions		
Pocket spacing	4.76mm	4.76mm
Pocket Flat	1.00mm	1.00mm

50mm



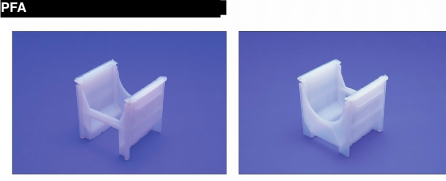


CR150A-PMF

•150mm

- · H-Shaped end wall for equipment interface
- Solid end wall
- · Wash slots in side walls for cleaning and drying

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 144mm x 164mm 4.76mm 1.52mm



CR150A-RMF

•150mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in side wall for cleaning and drying

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 144mm x 165mm 4.76mm 1.52mm

PFA





CR150L-03LF-V

•150mm

- H-Shaped end wall for equipment interface
- Open side walls for increased cleaning and drying efficiency
- · Half Pocket spacing for 50 wafer handling

Capacity Overall Dimensions Pocket spacing Pocket Flat 50 178mm x143 5mm x 106mm 2.38mm 0.80mm

PFA





CR150L-06-H-LF

•150mm

- · H-Shaped end wall for equipment interface
- Open side walls for increased cleaning and drying efficiency
- E shaped handle on end wall

Capacity Overall Dimensions Pocket spacing Pocket Flat 26 178mm x 148mm x 114mm 4.76mm 1.40mm

Antistatic Polypropylene





CR150A-EPA

•150mm

- · H-Shaped end wall for equipment interface
- Solid End Wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 143mm x 135mm 4.76mm 1.52mm

Antistatic Polypropylene



CR150A-FPA

· 150mm

- · H-Shaped end wall for equipment interface
- · Solid end wall
- · Wash slots in end walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 143mm x 165mm 4.76mm 1.52mm

50mm

Antistatic Polypropylene





CR150A-GPA

· 150mm

- · H-Shaped end wall for equipment interface
- E-Shaped handle on end wall
- · Wash slots in end walls

25 178mm x 143mm x 165mm 4.76mm 1.52mm

Antistatic Polypropylene



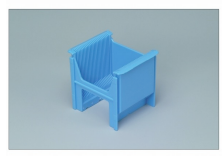


• 150mm

- · H-Shaped end wall for equipment interface
- Solid End Wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 50 178mm x143mm x 164mm 4.76mm 1.52mm

Antistatic Polypropylene





CR150A-MPA-W

•150mm

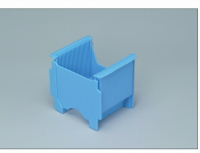
- · H-Shaped end wall for equipment interface
- Solid end walls
- · No wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 143mm x 164mm 4.76mm 1.52mm

Antistatic Polypropylene



CR150A-MPA-W-



• 150mm• H-Shaped end wall for equipment interface

- Robotic flanges on solid end wall
- Solid end wall
- · No wash slots in end walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 178mm x 143mm x 164mm 4.76mm 1.52mm

Antistatic Polypropylene





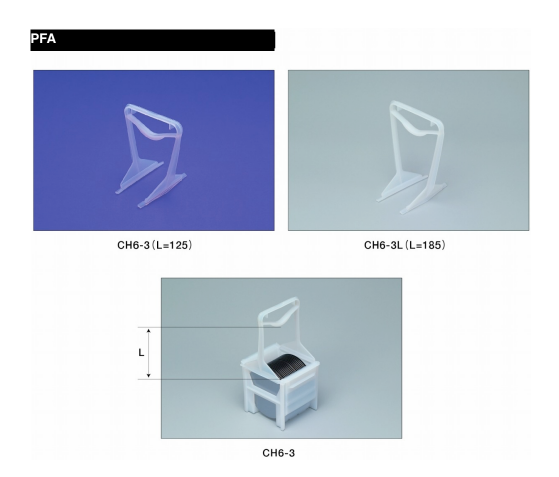
CR150A-PPA

· 150mm

- H-Shaped end wall for equipment interface
- · U-Shaped end wall
- · Wash slots in end walls

25 178mm x 143mm x 165mm 4.76mm 1.52mm

150 mm Handles



PEEK





CR125A-CBS

•125mm

- H-Shaped end wall for equipment interface
- Solid End Wall
- · Wash slots in side walls
- · Excellent heat resistance and rigidity

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 152mm x144mm x 146mm 4.76mm 1.52mm

PEEK





CR125A-CBS-H

• 125mm

- · H-Shaped end wall for equipment interface
- E-shaped handle on end wall
- Wash slotsw in side walls
- · Excellent heat resistance and rigidity

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 152mm x 144mm x 146mm 4.76mm 1.52mm

PFA



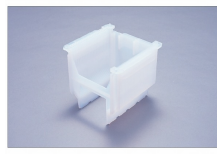


125mm

- · H-Shaped end wall for equipment interface
- · Solid end wall
- · Wash slots in end walls

Capacity	25
Overall Dimensions	152mm x 143mm x 146mm
Pocket spacing	4.76mm
Pocket Flat	1.52mm

PFA





CR125A-BMF-H

· 125mm

- · H-Shaped end wall for equipment interface
- E-shaped handle on end wall
- · Wash slots in end walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 152mm x 143mm x 146mm 4.76mm 1.52mm



CR125A-HMF

•125mm

- · H-Shaped end wall for equipment interface
- Solid End Wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 152mm x1435mm x 146mm 4.76mm 1.52mm

PFA



CR125A-JMF

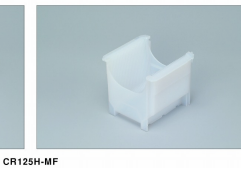
•125mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 154mm x 143mm x 146mm 4.76mm 1.52mm







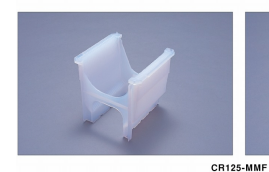
· 125mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- No wash slots in side walls

Capacity	25
Overall Dimensions	152mm x 1
Pocket spacing	4.76mm
Pocket Flat	1.52mm

152mm x 142mm x 138mm 1.76mm 1.52mm

PFA





125mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat

25 152mm x 142mm x 146mm 4.76mm 1.78mm 125mm





CR125-OMF

•125mm

- · H-Shaped end wall for equipment interface
- U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 153mm x142mm x 138mm 4.76mm 1.52mm

PFA





CR125L-26LF

•125mm

- · H-Shaped end wall for equipment interface
- Open side walls
- · Light weight for easy handling

Capacity Overall Dimensions Pocket spacing Pocket Flat 26 141mm x 143mm x 95mm 4.76mm 1.0mm

Antistatic polypropylene





· 125mm

- · H-Shaped end wall for equipment interface
- Solid End wall
- · Wash slots in side walls

Capacity	25
Overall Dimensions	152mm x 1
Pocket spacing	4.76mm
Pocket Flat	1.53mm

152mm x 143mm x 146mm 1.76mm 1.53mm

Antistatic polypropylene





CR125A-PPA-1

125mm

- · H-Shaped end wall for equipment interface
- Solid end wall
- · No wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 152mm x 143mm x 146mm 4.76mm 1.52mm

Antistatic polypropylene





CR125A-PPA-1H

•125mm

- · H-Shaped end wall for equipment interface
- E-shaped handle on end wall
- No wash slots in side walls

Capacity **Overall Dimensions** Pocket spacing Pocket Flat

25 152mm x143mm x 146mm 4.76mm 1.53mm

Antistatic polypropylene



CR125A-08P/

•125mm

- H-Shaped end wall for equipment interfaceWash slots in side walls
- · Solid end wall

Capacity
Overall Dimensions
Pocket spacing
Pocket Flat
1 0

25 152mm x 143mm x 146mm 4.76mm 1.52mm

125mm Handles

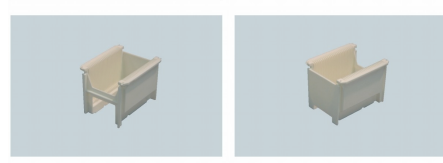


CH5-3L(L=164)



CH5-3L

STAT FREE-1(antistatic PBT alloy)



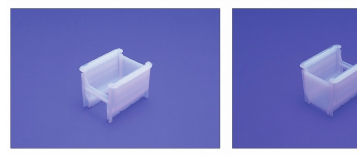
CR100C-02SF

•100mm

- · H-Shaped end wall for equipment interface
- Solid End wall
- · No wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 126mm x 142mm x 114mm 4.76mm 1.80mm

PFA



CR100A-AMF

•100mm

- · H-Shaped end wall for equipment interface
- Solid End wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 125mm x 143mm x 114mm 4.76mm 1.52mm

PFA





CR100A-DMF

· 100mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in side walls

Capacity	25
Overall Dimensions	125mm x 143i
Pocket spacing	4.76mm
Pocket Flat	1.52mm

25 125mm x 143mm x 114mm 4.76mm 1.52mm

Antistatic Polypropylene





CR100C-APA(

· 100mm

- · H-Shaped end wall for equipment interface
- U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 125mm x 142mm x 114mm 4.76mm 1.52mm

Antistatic Polypropylene





CR100C-CPA

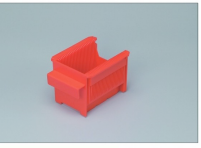
•100mm

- · H-Shaped end wall for equipment interface
- Solid end wall
- Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 125mm x 142mm x 114mm 4.76mm 1.80mm

Antistatic Polypropylene





CR100C-DPA(

•100mm

- · H-Shaped end wall for equipment interface
- Manual handle on end wall
- Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 125mm x 142mm x 114mm 4.76mm 1.52mm

Antistatic Polypropylene





· 100mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- No wash slots in side walls

25 126mm x 142mm x 114mm 4.76mm 1.80mm

100mm Handles







CR75C-01LF

•75mm

- · H-Shaped end wall for equipment interface
- U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 94mm x 142mm x 83mm 4.76mm 1.80mm

PFA blended with carbon





CR75-AFB

•75mm

- · H-Shaped end wall for equipment interface
- Solid End wall
- · No wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 94mm x 142mm x 83mm 4.76mm 1.52mm

PFA



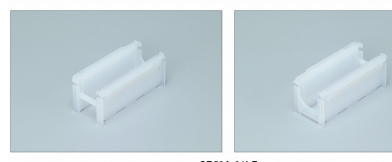


· 55mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in side walls

Capacity	50
Overall Dimensions	72mm x 145mm x 60mm
Pocket spacing	2.48mm
Pocket Flat	0.64mm

PFA



• 50mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 68mm x 143mm x 59mm 4.76mm 1.02mm

CR50A-01LF







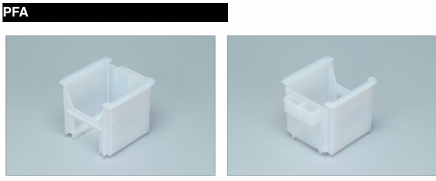
CR50C-MF

• 50mm

- · H-Shaped end wall for equipment interface
- · U-shaped end wall
- · No wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 68mm x 142mm x 59mm 4.76mm 1.02mm

Carriers for square substrates



CR125N-MF-WH

· 125mm

- Accommodates 125mm square substrate
- · H-Shaped end wall for equipment interface
- E-shaped handle on end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat 25 152mm x 143mm x 140mm 4.76mm 2.38mm



CR75C-02LF

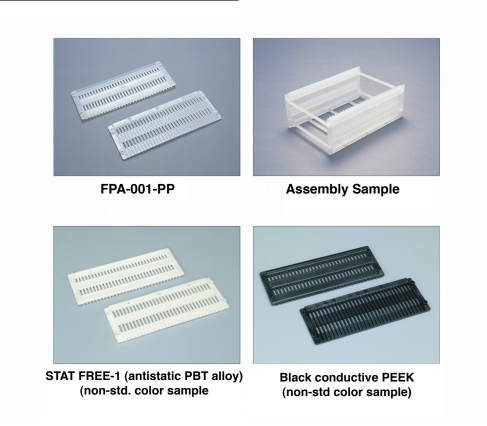
· 80mm

- · Accomodates 80mm square substrates
- · H-Shaped end wall for equipment interface
- U-shaped end wall
- · Wash slots in side walls

Capacity Overall Dimensions Pocket spacing Pocket Flat

25 94mm x 142mm x 85mm 4.76mm 1.52mm

Side Rail Carrier



- Customizable carrier
- · Connecting 2 side rails and spacers allows carrier to accommodate various substrate sizes
- Variety of materials available
- Capacity 30
- Overall Size 212mm x 82mm



Non-std Color with Traveler Box with Card Case BX200-02NV-T

TR200-H6





BX200DS-PA-TR (non-std. color sample

BX200DS-PA-TR Antistatic Polypropylene

BX200DS-PB-TR Conductive Polypropylene

Capacity1 200mm carrierOverall Dimensions300mm x 300mm x 260mm

- Bottom of box plane at 5 degree angle
- · Wafers in the carrier rest on back sides
- Stackable
- TR200-H6 can be attached to box top

STAT FREE-2 (antistatic ABS alloy)



BX200-12-C004 (non-std. color sample

Capacity Overall Dimensions 1 200mm carrier 286mm x 280mm x 259mm

- Bottom of box plane at 4 degree angle
- · Wafers in the carrier rest on back sides
- 3 hinges and 1 snap latch on front
- Stackable
- · Card holder on top surface of box

Antistatic Polypropylene



BX200H-PA

Capacity Overall Dimensions 1 200mm carrier 266mm x 270mm x 257mm

- Bottom of box plane at 5 degree angle
- Wafers in the carrier rest on back sides
- 2 hinges and 1 snap latch on front



BX150-PA Antistatic Polypropylene

BX150-NV (non-std. colro sample STAT FREE-2 (antistatic ABS alloy

Capacity Overall Dimensions 1 150mm carrier 216mm x 196mm x 194mm

- · Bottom of box plane at 5 degree angle
- · Wafers in the carrier rest on back sides
- · Separate box top and bottom

Antistatic Polypropylene



BX150H-PA

Capacity Overall Dimensions 1 150mm carrier 205mm x 200mm x 190mm

- Bottom of box plane at 5 degree angle
- · Wafers in the carrier rest on back sides
- · Separate box top and bottom



BX150-09-C001-PB Conductive Polypropylene

Capacity 1 150mm carrier Overall Dimensions 220mm x 228mm x 189mm

- Conductive Polypropylene
- Bottom of box plane at 5 degree angle
- · Wafers in the carrier rest on back sides
- · 2 hinges and 1 snap latch on front



BX150W-01-SF STAT FREE-1 (antistatic PBT alloy)

Capacity 2 150mm carrier Overall Dimensions 428mm x 249mm x 185mm

- · Wafers in the carrier rest on back sides
- 2 hinges
- Stackable



BX150W-02-PA Antistatic Polypropylene

Capacity 2 150mm carrier Overall Dimensions 425mm x 242mm x 209mm

- Bottom of box plane at 5 degree angle
- · Wafers in the carrier rest on back sides
- 2 hinges and 2 latches
- Stackable



BX150W-PA-2F Antistatic Polypropylene

Capacity 2 150mm carrier Overall Dimensions 435mm x 250mm x 296mm

- · Separate top and bottom cover
- Card holder on top surface of box
- Stackable





BX125-PA Antistatic Polypropylene BX125-NV STAT FREE-1 (Antistatic PBT alloy

Capacity Overall Dimensions 1 125mm carrier 172mm x 182mm x 165mm

- Bottom of box plane at 5 degree angle
- Wafers in the carrier rest on back sides
- Separate top and bottom cover
- Card holder on top surface of box
- Stackable



BX125-03-PA Antistatic Polypropylene

Capacity Overall Dimensions 1 125mm carrier 209mm x 226mm x 205mm

- · Bottom of box plane at 13 degree angle
- · Wafers in the carrier rest on back sides
- · 2 hinges and 1 latch
- Stackable

Storage boxes



BX125DSW-PA Antistatic Polypropylene

Capacity 1 125mm carrier Overall Dimensions 377mm x 237mm x 205mm

- Bottom of box plane at 13 degree angle
- Wafers in the carrier rest on back sides
- · 2 hinges and 1 latch
- Stackable



BX00-PA-P3-P4 Antistatic Polypropylene

Capacity 1 100mm carrier Overall Dimensions 150mm x 188mm x 138mm

- · Separate box top and bottom
- Stackable

Multiple Wafer Carrier Storage boxes



BX28-PP

Capacity 6 125mm carriers OR 4 150mm carriers Overall Dimensions 510mm x 420mm x 210mm

- Bottom of box plane angled
- Stackable

Single Wafer Shippers



PH1200WS-1112 300mm Shipper

PH800WS-3112

200mm Shipper

Air-tight with gasket

•Fab qualified polycarbonate material has low outgassing characteristics and excellent impact strength

- Very low organic contamination
- ·Excellent access for insertion or removal of wafers
- •Compact and stackable
- ·Design allows for positive open and close
- •Wafer cushions securely retain the wafer to minimize particles

•Securely positions and protects one wafer face up or face down with minimal wafer contact

•Fab qualified polycarbonate material has low outgassing characteristics and excellent impact strength

•Convenient tweezers slot locations provide excellent access for insertion or removal of wafers

·Compact and stackable

•Single latch design allows for easy open and close

•Wafer cushions are replaceable and securely retain the wafer to minimize particle generation.



PH800WS-1112

200mm Shipper

PM600 and PM400 6" and 4" wafer shipper



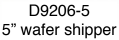
PL600-256GR 5" or 6" Grip Ring shipper



PZT600-31125GR Film Frame Shipper for 150mm wafers

Wafer Shippers







D9206-5 6" wafer shipper



D9208-8 8" wafer shipper

Available with antistatic polyurethane foam and antistatic Tyvek sheets.

Frame Shippers



GRB 200-AS (200mm)

Capacity25Overall Dimensions291mm x 291mm x 308mm



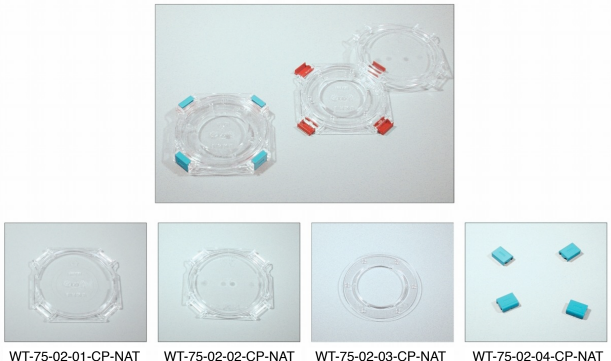
GRB 300-AS (300mm)

Capacity 25 Overall Dimensions 409mm x 409mm x 420mm

- · Box for storage and transport of wafer with frame
- · Double pitch teeth allows accommodation of 13 wafers
- · Box cover and bottom lock at five points
- Stackable

Wafer Shippers

3" Wafer Shipper



Bottom Cover

WT-75-02-02-CP-NAT Top Cover

Cushion



Tac Carriers

Storage and transport case for the precision parts such as semiconductors, MEMS devices, lenses, electronic components

- Low outgassing non-silicone tacky sheet immobilize sand protects the precision parts from impact. Tackiness is variable to be compatible with the shape of parts.
- Grid and matrix pattern can be changed and your company logo can be printed.
- Detachable cover for process-toprocess transport



Bernoulli Chuck



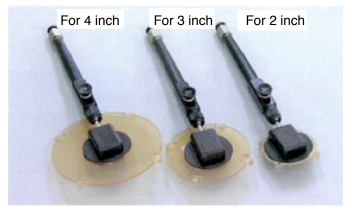


•Bernoulli Chuck provides strong suction power by ejecting air utilizing the Bernoulli Law.

•Object is transferred by stable retaining force without contact or rotation.

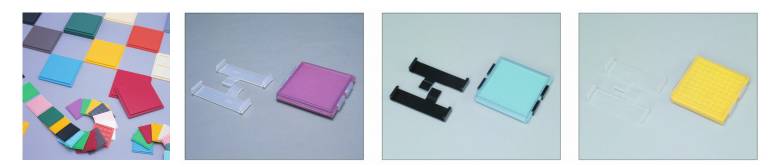
- •ESD safe acrylic resin guide rings are easily replaceable and available in various sizes.
- •Light weight conductive nylon.
- •One hand ON/OFF operation.
- •Capable of handling wafer printed pattern on both sides, or thin wafer 50mm in thickness.
- •Enhanced stability for horizontal wafer handling.
- •Compatible with various protective papers, uneven surfaces, and air-passable mesh.
- •Air ejected from the Bernoulli Chuck flows toward all directions between the transparent guide ring and the wafer and prevents the wafer from rotating. The stable Bernoulli effect floats the wafer in the air and makes poised non-contact wafer transfer.
- •0.15 MPa air pressure compressor (not included)





Other Products

Chip Trays (multiple sizes available)



PFA carrier ID tags and buttons



ID75-01



IP05



PFA carrier with IDD Buttons

Material Information

With over 25 years of experience in plastics injection molding, Pozzetta has become a leader in bringing to market highly specialized materials to enhance the effectiveness of semiconductor handling devices. Our expertise with plastics makes Pozzetta a valuable resource to customers throughout the world as they seek to better their own products and increase yields.

Pozzetta is able to recognize need to improve a process by understanding the changing technologies in the industry. As processes become more advanced, the critical need to enhance yields advances with it. Defects caused by outgasing or ESD events associated with plastic storage and handling devices must be minimized. Pozzetta has the knowledge and the technology to defend against these unpredictable and potentially drastic results. Customers are able to work with Pozzetta to customize the solution that best fits their needs.





Material Information

Organic Outgassing

	Total Outgasing	Total Amines	Total Hydrocarbons	NH ₄ +	SO4 ²⁻
Bayon	26.20 µg/g	Not Detected	18.83 µg/g	0.06 ng/cm ²	0.17 ng/cm ²
Novalloy E80	9.43 µg/g	Not Detected	5.03 µg/g	0.68 ng/cm ²	0.74 ng/cm ²
AS100 ABS	20.24 µg/g	0.01 <i>µ</i> g/g	4.07 μg/g	1.02 ng/cm ²	11.02 ng/cm ²
Polycarbonate	14.0 <i>µ</i> g/g	Not Detected	µg/g	ng/cm ²	ng/cm ²
Black carbon filled polycarbonate	0.52 µg/g	Not Detected	0.07 µg/g	<0.01 ng/cm ²	<0.03 ng/cm ²
Polypropylene	29.60µg/g	Not Detected	22.65 µg/g	0.05 ng/cm ²	0.29 ng/cm ²
Olefin	2.02 µg/g	Not Detected	1.32 µg/g	1.06 ng/cm ²	0.36 ng/cm ²

Material Information

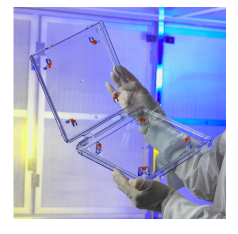
ESD Properties

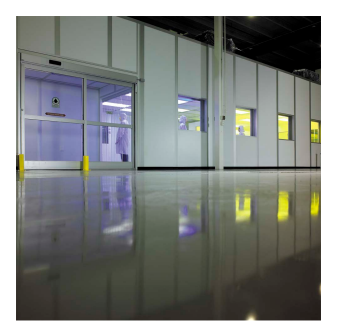
	Tribocharge at 50%RH	Decay time at 50%RH from 100V to 100V	Surface resistivity at 50%RH
Bayon	2,000 volts	4 sec	10 E ¹²
Novalloy E80	212 volts	4 sec	10 E ¹¹
AS100 ABS	600 volt	10 sec	10 E ¹⁰
Polycarbonate			10 E ¹¹
Black carbon filled polycarbonate	200 volts	1.2 sec	10 E ⁵
Polypropylene			10 E ¹⁰
Olefin Copolymer	500 volts	6 sec	10 E ⁸



Protect your critical parts by keeping them clean and free of particles. Using our cleaning technology and years of experience, we are focused on reducing particles for the semiconductor, microelectronics and medical industries.

PMC is an industry leader in the cleaning and recycling of photomask compacts, reticle cassettes, SMIF pods, and wafer containers of all types including Ultrapaks, FOSB (300mm), FOUPS, and other wafer storing and shipping devices.







Pozzetta Micro Clean is dedicated to providing superior cleaning services for your critical process containers. Using our cleaning technology and years of experience, we are focused on reducing particles for containers used in the semiconductor and microelectronics industries.

Contact Pozzetta Micro Clean 3121 S Platte River Dr Englewood, CO 80122 <u>www.pozzettamicroclean.com</u> 303.783.7901



Pozzetta Specialty Supplies will source you packaging, warehouse, cleanroom and janitorial supplies needs. We also offer warehousing and fulfillment services.



Corrugated Boxes Custom boxes Stock Boxes Printed Boxes Bulk Containers Partitions Slip Sheets



TapeCarton SealingCold TemperatureDouble SidedMasking TapeBag Sealing TapeTape DispensersChart Tape



Bonding Poly Strapping Steel Strapping Clips Buckets

<u>Gloves</u> Latex Gloves Nitrile Gloves Latex Free GLoves Vinyl GLoves



Cushioning Materials Bubble Wrap Foam Wrap Edge Protectors Packing Newsprint



Envelopes Mailing Envelopes Jiffy Padded Envelopes Packing List Envelopes



Direct Thermal Labels Thermal Transfer labels Fragile Lables Warning/Caution Labels Pressure Sensitive Labels Do Not Stack labels



Janitorial Supplies Bathroom Tissue Facial Tissue Town Dispensers Hand Soaps/Dispensers Roll Towels Mops/Brooms/Buckets Trash Cans All Purpose Cleaners



Industrial Films Hand Stretch Wrap Machine Stretch Wrap

<u>Bags</u>

Polyethylene Polypropylene Gaylord Liners Gusseted Bags Sealed Top Bags Cleanroom Bag Can Liners



Cleanroom Consumables Wet Wipes Dry Wipes Nitrile Cleanroom Gloves Mops/Mop Covers Bouffant Caps Shoe Cover Beard Masks Sticky Mats Disposable Cleanroom Bags Cleanroom labels

Pozzetta Specialty Supplies 3117 S Platte River Dr Englewood, CO 80122 303.783.7928 allison.cox@pozzetta.com For ordering information, please contact:

Pozzetta Products 3121 S Platte River Dr Englewood, CO 80122 3033783.3172 www.pozzetta.com customerservice@pozzetta.com



Pozzetta Products 3121 S Platte River Dr Englewood, CO 80122 3033783.3172 www.pozzetta.com