

## Manufacturer of Quality Dishes Since 1968



Rim Feature	Code	Nominal Size (mm)	Style	ISO Mark Target		
Stackable	2913	100 x 15	Quad	Yes		

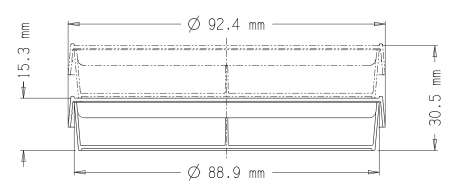


## 2913 - 100 x 15 mm Stackable Quad-Plate

- Designed for simultaneous studies of organisms in a common environment
- Four marked compartments for easy identification
- ISO Mark Target for orientation
- Disposable (single use) polystyrene petri dish for general microbiological use
- Molded from medical-grade virgin polystyrene
- Optically clear
- Radiation sterilized
- Contents sterile if sleeve is unopened
- Ventilation ribs allow for free air circulation and reduce condensation during incubation
- Consistent flatness allows for even media distribution
- Flared lid skirt and squared corners for easy one-hand operation, especially with gloves
- Certificates of Sterilization Processing available upon request
- Traceable by lot and SKU number
- Certificates of Compliance available upon request

\*media not included





Dishes/ Sleeve	Dishes/ Box	Box/ Pallet	Box Dimensions			Вох	Вох	
			L	W	Н	Cubic	Weight	
25 500	20	19.25 in	15.50 in	16.00 in	2.76 ft <sup>3</sup>	22.60 lbs		
	500	30	48.90 cm	39.37 cm	40.64 cm	0.08 m³	10.25 kgs	

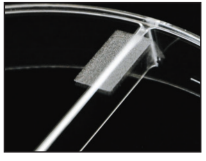


kord-valmark.com

Bioplast Manufacturing, L.L.C. 128 Wharton Road - Bristol, PA - 19007

**Customer Service:** 

Toll Free: 877.877.9680 E-mail: sales@bioplastmfg.com



ISO Mark Target for orientation in automated filling and streaking equipment



Marked compartments for easy identification



Ventilation ribs allow for free air circulation and reduce condensation during incubation





## Manufacturer of Quality Dishes Since 1968



Manufactured to the highest quality for consistent flatness – radiation sterilized Ventilation Ribs allow for full air circulation and reduce condensation during incubation

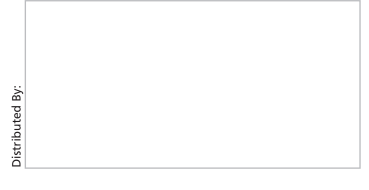
Flared lid Skirt and squared corners for easy one-hand operation, especially with gloves

Nominal	K-V	Style	Rim	Unique Feature	Dishes/	Dishes/ Case	Cases/	
Size (mm)	ze (mm) Code Style		Feature		Sleeve		Skid	
60 x 15	2901	Mono	Stackable	Media Saver	20	500	72	
100 x 15	2800	Mono	Fully Stackable	Stable Stacking Design	25	500	30	
100 x 15	2900	Mono	Stackable	The Industry Standard	25	500	30	
100 x 15	2903	Ві	Stackable	Two Compartments	25	500	30	
100 x 15	2912	Tri	Stackable	Three Compartments	25	500	30	
100 x 15	2913	Quad	Stackable	Four Compartments	25	500	30	
100 x 25	2906	Mono	Stackable	Extra Deep Dish	17	340	30	



Automation Petri Dishes (Slippable / No Rim Lid Designs)									
Nominal Size (mm)	K-V Code	Style	Rim Feature	Unique Feature	ISO Mark Target	Dishes/ Sleeve	Dishes/ Case	Cases/ Skid	
60 x 15	2916	Mono	Slippable	Media Saver	No	20	500	72	
95 x 15	2914	Mono	Slippable	Media Saver	No	25	500	30	
100 x 10	2904	Mono	Slippable	Space Saver	No	30	750	24	
100 x 15	1920	Mono	No Rim	Automated Lid	No	25	480	30	
100 x 15	2910	Mono	Slippable	The Industry Standard	Yes	25	500	30	
100 x 15	2917	Mono	Slippable	Clear Viewing Surfaces	No	25	500	30	
100 x 15	2920	Mono	No Rim	Automation Lid	No	20	500	30	
100 x 15	2911	Ві	Slippable	Two Compartments	Yes	25	500	30	
100 x 20	2905	Mono	Slippable	Deep Dish, 20mm	Yes	20	400	30	
100 x 25	2909	Mono	Slippable	Extra Deep for Seed Germination Tests	No	17	340	30	
85 x 13	2950	Mono	Fully Stackable/Slippable	New 85 x 13 Ultra Plate	Yes	30	600	30	
150 x 15	2902	Mono	No Rim	Concentric Bottom Ring Ensures Even Media Depth	No	10	100	40	





## **Contact Us!**

Bioplast Manufacturing, L.L.C.

128 Wharton Road - Bristol, PA - 19007

**Customer Service:** 

Toll Free: 877.877.9680

E-mail: sales@bioplastmfg.com

