KORD-Valmark

by Bioplast Manufacturing

Rim

Feature

Code

Manufacturer of Quality Dishes Since 1968



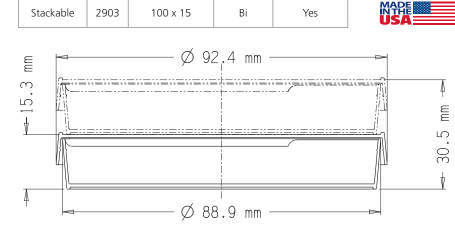
Nominal Size

(mm)

2903 - 100 x 15 mm Stackable Bi-Plate

- Designed for simultaneous studies of organisms in a common environment
- Two 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



Style

ISO Mark

Target

Dishes/	Dishes/	Box/	Box Dimensions			Вох	Вох	
Sleeve	Вох	Pallet	L	W	Н	Cubic	Weight	
25	F00 20	20	19.25 in	15.50 in	16.00 in	2.76 ft³	22.61 lbs	
25 500	30	48.90 cm	39.37 cm	40.64 cm	0.08 m³	10.26 kgs		



kord-valmark.com

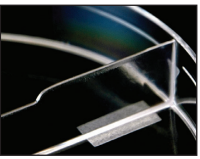
Bioplast Manufacturing, L.L.C. 128 Wharton Road - Bristol, PA - 19007

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

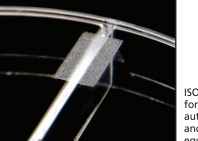




Two marked compartments for easy identification



Raised partition for automation equipment



ISO mark target for orientation in automated filling and streaking equipment Labware Products by Bioplast Manufacturing

STACKABLA

Manufactured to the highest quality for consistent flatness – radiation sterilized

KORD-Valmark

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

Manufacturer of Quality Dishes Since 1968

Stackable Petri Dishes for General Use							
Nominal Size (mm)	K-V Code	Style	Rim Feature	Unique Feature	Dishes/ Sleeve	Dishes/ Case	Cases/ 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	Bi	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	Bi	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
uted By:	Customer Service: Toll Free: 877.877.9680 E-mail: sales@bioplastmfg.com
Distributed	TISO Margueret

©2015 Bioplast Manufacturing, L.L.C.