

MetroMax i® **DRYING RACK UNITS**

The MetroMax i Drying Rack combines the corrosion resistance and strength of MetroMax i with the convenience of a drying rack unit that efficiently holds pots, pans and trays while they dry.

- Perfect for Damp, Humid Conditions: All polymer construction with Type 304 Stainless Steel wire drop-in shelves. Posts and shelves offer a lifetime warranty against rust and corrosion. Corrosion-resistant, epoxy-coated drying rack.
- Versatile: PR48VX3 and PR48X3 models come with two intermediate stainless steel shelves that provide maximum space utilization for pots, pans, and lids. Top shelf features an epoxy coated tray drying rack with 34 slot capacity. The open grid bottom shelf is great for drying large stock and lobster pans.

PR48VX4 and PR48X4 models come with four epoxy coated tray drying racks. Two with 34 slots at 1 1/8" spacing, and two with 14 slots at 3" spacing. This rack is perfect for steam and bun pans, and one unit can hold up to 96 pans.

- Cleans Easily: MetroMax i open-grid shelf mats lift off easily and fit in the dish machine. Type 304 Stainless Steel wire drop-ins clean easily.
- Adjustable: Shelves are adjustable at 1" (25mm) increments along the height of the numbered posts.
- Microban[®] in Shelves and Posts: It keeps the product "cleaner between cleaning."
- Stationary or Mobile: Corrosion-resistant polymer casters option allows for easy cleaning and mobility.

Key Benefits

- Fast drying of trays, pans, lids, pots and all pot sink items
- Promotes food safety by eliminating moisture.
- Interchangeable shelves adapt to all environments.
- Efficient organized drying area.
- Superior air circulation.
- Mobile unit allows for easy floor clean-up and transportability.



Inhibits the growth of stain and odor causing bacteria. Microban Inhibits the growth of stain and udus causing proceed in the state of the state of



InterMetro Industries Corporation North Washington Street Wilkes-Barre, PA 18705 www.metro.com







MetroMax i® DRYING RACK UNITS



Specifications

- Longitudinal Beams & Posts: Pultrusions continuous glass fibers and thermo set resin composite with built-in Microban antimicrobial product protection. Exterior surfaces are highimpact thermoplastic resin.
- · End Beams, Adjustable Foot & Socket: Injection olded polyester thermoplastic resin with glass reinforcement.
- Drop In Electro-Polished Type 304 Stainless Steel
- · Cutting Board/Tray Drying Rack: Corrosion resistant taupe epoxy coated steel with built-in Microban product protection.
- Shelf Mats: Mineral reinforced polypropylene. Mats contain Microban antimicrobial product protection.
- Stationary Load Capacity: 300 lbs. (136kg) per wire grid 800 lbs. (363kg) per shelf
- Mobile Load Capacity: 800 lbs. (363kg) per shelf 300 lbs. (136kg) per wire grid 800 lbs. (363kg) per unit
- Polymer Casters: 2 swivel, 2 brake. Corrosion-resistant, polymer horn, stainless steel axle and hardware. 5" (127mm) diameter.

Dimensions

MetroMax i[®] Stationary Drying Rack Unit

	Width	Length	Height	Approx. Pkd. Wt.	
Model No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(lbs.) (kg)	
PR48X3	24 610	48 1219	75 ¹ / ₂ 1917.5	130 59	
PR48X4	24 610	48 1219	75 ¹ / ₂ 1917.5	142 64	

PR48X3 includes two drop-ins and one cutting board/tray drying rack PR48X4 includes four cutting board/tray drying racks

MetroMax i[®] Mobile Drying Rack Unit

IVICTIONIUNI	Mobile Dryllig Hack Offic							
	W	/idth	L	ength		Height	Approx.	Pkd. Wt.
Model No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
PR48VX3	26	660	50	1270	68	1702	124	56
PR48VX4	26	660	50	1270	68	1702	148	67

PR48VX3 includes two drop-ins and one cutting board/tray drying rack

PR48VX4 includes four cutting board/tray drying racks

Dimensions include caster bumpers

Cutting Board/Tray Drying Rack and Stainless Drop-In Components

• Use to create a unique configuration to fit the application.

Cutting Board & Tray Drying Rack System

• Mount to open grid and solid MetroMax i[®] shelves or open grid MetroMax Q[®] shelves

• 11/8" (28mm) or 3" (76mm) slot spacing available.

			_					
I and Q Model No.	(in.)	its Shelf (mm)	Upright : (in.)	Spacing (mm)	Upright Height (in.) (mm)	Tray Capacity	Approx. Pkd. Wt. (lbs.) (kg)	
MTR2436XE	24x36	610x914	1 ¹ /8	28	6 150	24	13.5 6.1	
MTR2448XE	24x48	610x1219	1 ¹ /8	28	6 150	34	18.0 8.2	
MTR2460XE	24x60	610x1524	11/8	28	6 150	42	22.5 10.2	
MTR2436XEA	24x36	610x914	3	76	6 150	10	9.8 4.4	
MTR2448XEA	24x48	610x1219	3	76	6 150	14	13 5.9	
MTR2460XEA	24x60	610x1524	3	76	6 150	17	16.3 7.4	



Note: Can be retrofitted to original MetroMax® and MetroMax O®.

Type 304 Stainless Drop-In Racks

• Drop-ins require a four-sided MetroMax i[®] frame and center beam. See spec sheet 9.25 for open frame and center beam part numbers

• A drop-in rack can be added to a standard MetroMax i[®] shelf by removing the shelf mats and using the shelf frame and center beam.

i and Q	Width	Length	Height	Wire Spacing	Approx. Pkd. Wt.
Model No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(in.) (mm)	(lbs.) (kg)
DR36S	24 610	33 ⁷ / ₈ 860	51/4 133	³ / ₄ 19	9 4.1
DR48S	24 610	45 ⁷ / ₈ 1165	5 ¹ / ₄ 133	³ / ₄ 19	12 5.4
DR60S	24 610	57 ⁷ / ₈ 1470	51/4 133	³ / ₄ 19	15 6.8



All Metro Catalog Sheets are available on our Web Site: www.metro.com



InterMetro Industries Corporation North Washington Street, Wilkes-Barre, PA 18705 Phone: 570-825-2741 Fax: 570-825-2852

Latin America: 1.561.333.3824 U.S. and Canada: 1.800.433.2232 Europe: +31.76.587.7550

Printed in U.S.A. 7/13 Information and specifications are subject to change without notice. Please confirm at time of order.

Copyright © 2009 InterMetro Industries Corp.

Asia/Pacific: +65.6567.8003 Middle East/Africa: +971.4.811.8286