DRY-ITTM Series of Screen Drying Cabinets





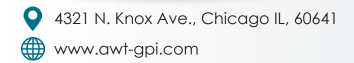
O a.w.t.worldtrade













A Division of the AWT World Trade Group



ADVANTAGES

- Horizontal and vertical models available
- Ten adjustable shelves
- Fully insulated to minimize energy costs
- Quickly reaches maximum temperature
- Clean, filtered air keeps debris out, limiting pinholes
- Digital temperature readout .
- Standard temperatures to 120°F (49°C); • higher temperatures available
- Heavy-duty steel construction
- All-stainless steel lining available
- Easy access for cleaning and servicing
- Heavy-duty casters for mobility

AWT's Dry-It Series of Screen Drying Cabinets features fully-enclosed, well-insulated units. The drying compartment quickly heats to the specified temperature, minimizing power consumption and operating costs. All Dry-It units include complete temperature controls with a standard temperature range up to 120°F (49°C); higher temperatures are available.

Filtered, heated air moves through the cabinet gently and evenly, from one side to the other. The heated, moisture-filled air is then forced out of the drying compartment. No moisture is recycled back into the unit. Screens are dried evenly and remain dust-free.

Dry-it units are available in both Horizontal and Vertical models to accommodate a range of production environments. All units feature steel construction and heavy-duty casters for workshop mobility. An optional all-stainless steel lining is available.





Products you can trust.

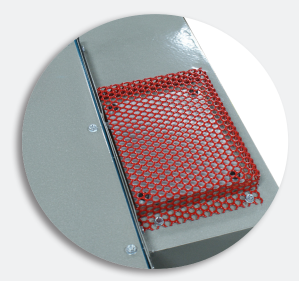


Standard Features

- Digital temperature readout
- Air-intake filter
- Fully insulated cabinet
- Exhaust removes moisture
- Standard temperature up to 120°F (49°C)
- Heavy-duty casters

Options and Accessories

- Double-sided brackets for smaller frames (available on horizontal models only)
- All-stainless steel lining
- High-temperature models up to 140°F (60°C)
- Spare parts package



Filtered, heated air moves evenly through chamber.



Filtered air helps keep screens dust and pin-hole free.



Digital temperature control readout.



www.awt-gpi.com

Specifications

Horizontal models

CAT. NO.	NUMBER OF DOORS	MAXIMUM FRAME O.D.	OVERALL DIMENSIONS H* x W x D	ELECTRICAL	AMPS
DC-3038	Single Door	30 x 38" (76 x 97cm)	46 x 38 x 48" (117 x 97 x 122cm)	115V, 1Ph, 60Hz	13.5
DC-3038-220	Single Door	30 x 38" (76 x 97cm)	46 x 38 x 48" (117 x 97 x 122cm)	220V, 1Ph, 50/60Hz	8
DC-5259-220	Double Door	52 x 59" (132 x 150cm)	46 x 61 x 70" (117 x 155 x 178cm)	220V, 1Ph, 50/60Hz	16
DC-5473-220	Double Door	54 x 73" (137 x 185cm)	46 x 67 x 90" (117 x 170 x 228cm)	220V, 1Ph, 50/60Hz	16
DC-7698-220	Double Door	76 x 98" (193 x 249cm)	46 x 91 x 114" (117 x 231 x 289cm)	220V, 1Ph, 50/60Hz	CALL FOR SPECS

Vertical models

CAT. NO.	NUMBER OF DOORS	MAXIMUM FRAME O.D.	OVERALL DIMENSIONS H x W x D	ELECTRICAL	AMPS
DC-5259V-220	Double Door	52 x 59" (132 x 150cm)	43 x 64 x 70" (109 x 163 x 178cm)	220V, 1Ph, 50/60Hz	16

THE AWT WORLD TRADE GROUP

Combining state-of-the art engineering expertise and creativity with outstanding customer service to provide quality, consistency, and value to the screen printing industry for more than 40 years



©2024 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications subject to change without notice. #LIT-423 1/4/24



sales@awtworldtrade.com

www.awt-qpi.com

