

#### **Screen Drying Cabinet**



### **ADVANTAGES**

- Fully insulated to reduce energy costs
- Ten adjustable shelves standard; optional double-sided sliding brackets for gang drying smaller screens
- Quickly reaches maximum temperature with doors closed
- Smooth, clean filtered air with exhaust
- Digital temperature readout
- Standard temperatures up to 120°F (49°C); optional temperatures up to 140°F (60 °C)
- Maximum frame height 2-1/2" (6 cm)
- All units have heavy-duty construction and casters
- Easy access for cleaning and servicing

A.W.T.'s Dry-It<sup>TM</sup> Screen Drying Cabinet is a fully enclosed unit. The well-insulated chamber will heat to the required temperature quickly, reducing power consumption and operating costs. All Dry-It units have complete temperature controls with a standard temperature up to  $120^{\circ}F$  ( $49^{\circ}C$ ).

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. No moisture is recycled back into the unit. The screens are dried evenly and dust free.

The standard cabinet comes with 10 shelves, adjustable to accommodate screens of different sizes. A.W.T. can also provide optional double-sided sliding brackets for use with multiple smaller screens per shelf. Each cabinet is equipped with heavy-duty casters for easy mobility.



A.W.T. World Trade, Inc. Division of The A.W.T. World Trade Group

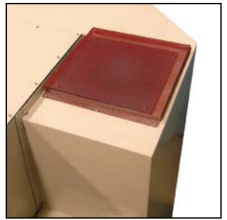
## DRY-IT<sup>TM</sup> SCREEN DRYING CABINET

### Why use a screen drying cabinet?

Using a screen drying cabinet improves your screen quality and reduces your overall labor costs. In the open air, dust and other foreign matter will settle on the screen, creating flaws in the exposure process. By eliminating these problems and decreasing the need to

touch-up and fill pinholes, the Dry-It™ Screen Drying Cabinet provides employees valuable time to perform other tasks. Each Dry-It Cabinet provides the required even heat distribution and the perfect temperature to dry screens evenly and dust free.

#### **Standard Features**



Filtered, heated air moves evenly through chamber.



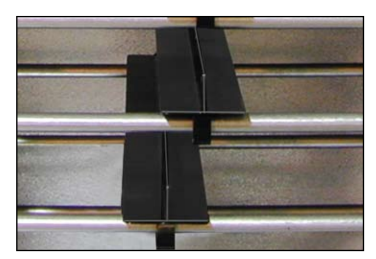
Digital temperature control readout.



Air intake filter helps keep screens dust free.

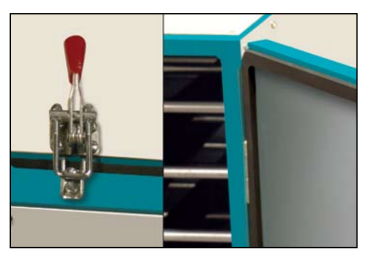
## **Options and Accessories**

Double-sided brackets for smaller frames



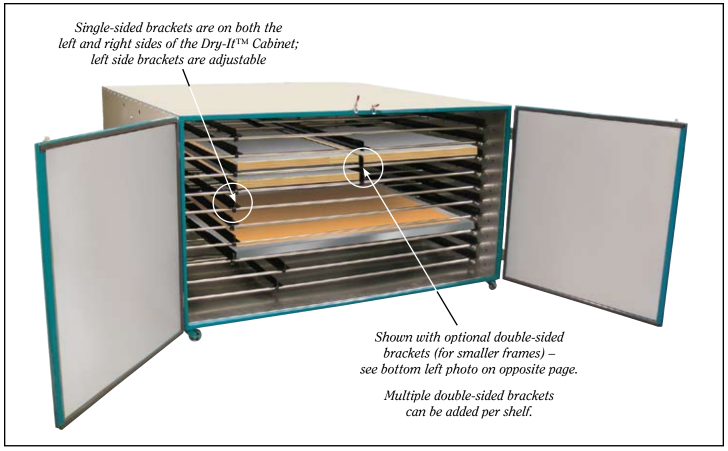
Optional double-sided brackets accommodate multiple smaller frames.

• Temperatures up to 145°F (63°C); higher temperatures available



Door latches and gaskets provide an extra tight seal to keep dust and dirt out.

## Fully Enclosed for Cleanliness and Uniform Drying



Customized sizes are also available, such as this large, double-door Dry-lt™ DC-7686-220.

## **Specifications**

MODEL 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 97 cm)	46 x 38 x 48" (117 x 97 x 122 cm)	115 V, 1 Ph, 60 Hz	13.5
DC-3038-220	Single Door	30 x 38" (76 x 97 cm)	46 x 38 x 48" (117 x 97 x 122 cm)	220 V, 1 Ph, 50/60 Hz	8
DC-5259-220	Double Door	52 x 59" (132 x 150 cm)	46 x 61 x 70" (117 x 155 x 178 cm)	220 V, 1 Ph, 50/60 Hz	16
DC-5473-220	Double Door	54 x 73" (137 x 185 cm)	46 x 67 x 90" (117 x 170 x 228 cm)	220 V, 1 Ph, 50/60 Hz	16
DC-7686-220	Double Door	76 x 86" (193 x 218 cm)	46 x 91 x 102" (117 x 231 x 259 cm)	220 V, 1 Ph, 50/60 Hz	18
DC-7698-220	Double Door	76 x 98" (193 x 249 cm)	46 x 91 x 114" (117 x 231 x 289 cm)	220 V, 1 Ph, 50/60 Hz	
DC-82132-220	Double Door	82 x 132" (208 x 335 cm)	46 x 97 x 148" (117 x 246 x 375 cm)	220 V, 1 Ph, 50/60 Hz	CALL FOR SPECS
DC-82180-220	Double Door	82 x 180" (208 x 457 cm)	46 x 97 x 196" (117 x 246 x 497 cm)	220 V, 1 Ph, 50/60 Hz	

<sup>\*</sup> Height includes casters

# The A.W.T. World Trade Group

# Your Complete Manufacturing Source for Screen Printing Equipment, Supplies & Parts

The A.W.T. World Trade Group was formed in 2002 when A.W.T. World Trade, Inc. and Graphic Parts International, Inc. purchased American M&M Screen Printing Equipment.

With more than 30 years of experience in both setting up and serving industrial, electronic, graphics and textile shops, The A.W.T. World Trade Group is a screen printer's complete manufacturing source for prepress and printing equipment, supplies, parts and remanufactured products.

Experience has shown that when printers use a single manufacturing source, they reduce compatibility problems between equipment lines and supplies. The A.W.T. World Trade Group designs and develops complete systems to work efficiently and economically together — reducing printing problems, production costs and downtime while improving profitability.

The A.W.T. World Trade Group's technical sales staff will help you choose the right system for your company's needs. Our industry experts in both service and technical support will quickly and confidently help you through the installation and setup process.







www.screenprintmachinery.com

CORPORATE HEADQUARTERS AND MANUFACTURING FACILITY

## A.W.T. World Trade, Inc.

4321 N. Knox Avenue, Chicago, IL 60641 USA 773.777.7100 • Fax: 773.777.0909

sales@awt-gpi.com

SALES AND DISTRIBUTION
Serving the Eastern U.S., Central and South America

A.W.T. World Trade, Inc. 8984 N.W. 105th Way, Medley, FL 33178 USA 305.887.7500 • Fax: 305.887.2300

floffice@awt-gpi.com • www.awt-gpi.com

**EUROPEAN SALES AND DISTRIBUTION** 

A.W.T. World Trade Europe BV Televisieweg 159 B, 1322 BH Almere, Holland +(31)(0)(36)536.0873 • Fax: +(31)(0)(36)536.0626

info@awt-europe.com · www.awt-europe.com

For an A	l. <i>W.T</i> . d	lealer	near !	you,	contact:
----------	-------------------	--------	--------	------	----------