$\overset{\textbf{American}}{JETZONE} \overset{\textbf{M}}{SE}$



Electric, Forced-Air Graphics Dryer



ADVANTAGES

- Cost-effective forced-air system for use with wide range of inks and substrates
- Heavy-duty double wall chamber insulation keeps dryer cool and minimizes heat loss
- Energy efficient power consumption keeps operating costs down
- Standard quartz lamp preheat section boosts curing efficiency

The American Jetzone[™] SE electric forcedair graphics dryer from AWT World Trade is designed for efficient, high-performance curing of screen-printed graphics in a variety of production environments. Easy-to-use controls allow operators to adjust temperature, conveyor speed, and optional preheat and cooling functions to dial in optimal curing parameters for a wide range of inks and substrates.

- Standard ambient air cooling section for productivity
- Durable, heat-resistant FiberIon[™] conveyor belt
- Adjustable chamber aperture panels conserve energy
- Digital variable belt speed control for precise curing of various inks

Digital temperature and belt-speed displays streamline setups for repeat operations. Quartz lamp height in the optional preheat section is adjustable. Chamber aperture panels ensure total control of the drying process for maximum production efficiency.





www.awt-gpi.com

sales@awtworldtrade.com





©2021 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications are subject to change without notice. #LIT-1104 2/3/21

Efficient. Modular. Heavy Duty.

Electric, Forced-Air Graphics Dryer

Standard Features

- Easy-to-use control panel with visual display of drying operations and parameters
- 6' heating chamber with forced-air heating system
- 5' infeed with 2' outfeed
- Temperature range from 120° to 250°F (49° to 122°C)
- High-quality Fiberlon™ conveyor belt
- Variable-speed conveyor drive
- Air recirculation system

Options

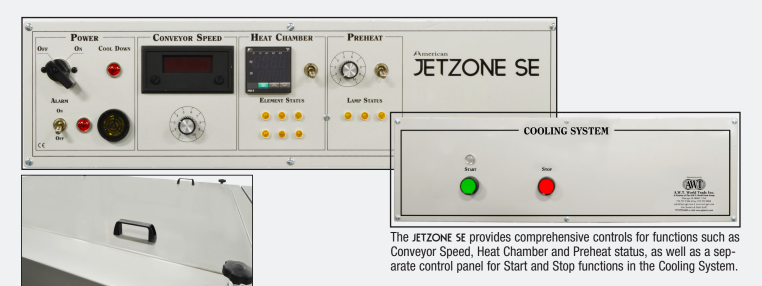
- Additional preheat zones with independent solid-state controls
- Ambient-air cooling stations standard(4' or 8')
- Variable-speed adjustable airflow
- High-temperature feature up to 350°F (177°C)
- Special Airflow holddown for thin material 36"
- Additional conveyor lengths
- Stainless Steel Lining Insert
- Belt Tracking rollers
- Spare parts package
- Conversion to 50Hz

JETZONE

Modular, Forced Air Electric Dryer

CAT. NO.	DESCRIPTION	CONVEYOR Belt width	CONVEYOR INFEED	HEAT/COOLING Chamber	CONVEYOR OUTFEED	ELECTRICAL*
JZE-366	American Jetzone SE Electric Forced-Air Dryer, High Output, 36"W (91cm), 5-Foot (1.524m) In, 6-Foot (1.828m) Heat, 4-Foot (1.2m) Cooling; 1-Foot (30cm) between Heat & Cooling; 2-Foot (61cm) Out, 220V, 3Ph, 60Hz	36" (91cm)	5' (1.5m)	6' (1.8cm) (Heat) 4' (1.2m) (Cool)	2' (61cm)	220V, 3Ph, 60Hz

*220V, 50 and 60HZ models available



The JETZONE SE provides access handles to the cooling chamber for easy viewing and lamp changes.

A Company with proven experience.



sales@awtworldtrade.com

www.awt-gpi.com



Products you can trust.