

MUIGITATIEG

ELECTRIC GRAPHICS DRYERS



The evolution of our Graphics Dryers

The EVO PRO Multi-Tec electric hot air convection dryer is the latest electric dryer evolution from HIX® that draws on over 60 years of drying and curing expertise. It is the perfect drying solution for Direct to Garment and screen printing shops that choose not to use or do not have access to natural gas. 100% designed and manufactured by HIX in the USA.

Drawing from our time tested commercial dryers these units rely on our proprietary convection technology and use highly efficient stainless steel heater elements that when combined with powerful recirculating airflow and exhaust systems creates a very efficient heat chamber that quickly draws all the moisture away from the garment, drying it faster than a



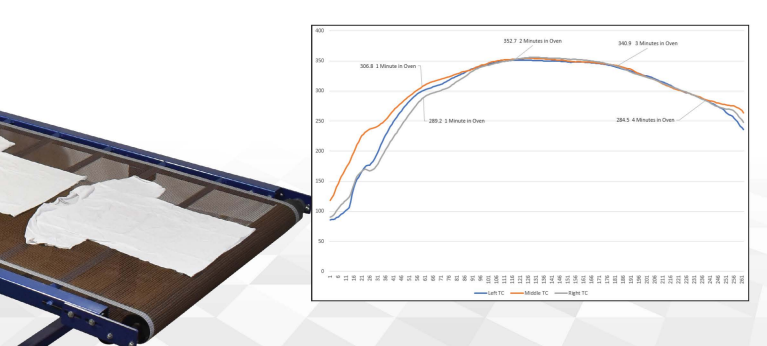
EVO PRO MULTI-TEC ELECTRIC DRYER FEATURES:

- · Available in 24", 36", and 48" belt widths
- · 24" features a standard 5' heat chamber length
- · 36" & 48" features a standard 11' heat chamber length
- · Fully integrated exhaust system and fume hoods
- Proprietary air replacement system to accelerate moisture evacuation and reduce drying time.
- Digital belt speed controller displaying retention time in the oven
- Highly efficient electric hot air convection heat system
- Adjustable recirculating air system
- Designed for all Screen print & DTG inks
- · Built to UL-499 specifications

ELECTRIC GRAPHICS DRYERS

Available in 24", 36", and 48" belt widths with either 5' or 11' heat chamber lengths these dryers are engineered to maintain exceptional energy efficiency and maximum production rates.





) MULTI-TEC IC DRYERS	EVO PRO MULIT-TEC 2411	EVO PRO MULIT-TEC 3623	EVO PRO MULIT-TEC 4823
	Belt width (inch)	24"	36"	48"
	Total length (feet)	11'	23'	23'
	Oven length (feet)	5'	11'	11'
	Voltage / Phase	208V / 240V / 380V - 3PH	240V / 480V / 380V - 3PH	240V / 480V / 380V - 3PH
	Amp	50 / 45 / 26	112 / 100 / 60 / 51	140 / 81 / 90
	kW/BTU	15 / 15 / 15 kW 51,000 BTU	38.4 / 38.4 / 34 kW 130,000-137,000 BTU	62 / 64 / 55 kW 196,000-218,000 BTU
Recirculating airflow (cfm)		1,500	3,000	6,000
Exhaust airflow (cfm)		350	1000	1000
The second secon	luction estimate (#/hr)* (pretreat / white / dark)	(1 wide) 170 / 90 / 50	(1 wide) 380 / 190 / 100	(2 wide) 750 / 380 / 200

* 15" x 15" print occupying a belt space of about 20" x 20" for 60 seconds (pretreat), 2 minutes (white), or 4 minutes (dark).

Note: Actual output will depend on substrate retention time in the oven, print size, and efficiency of operator. These are production estimates only.



hixcorp.com sales@hixcorp.com 800-835-0606

All Pricing & Specifications subject to change without notice.

All Items will be subject to a minimum 25% restocking fee. Claims for return or allowances must be made within 30 days of invoice date. All equipment must be unused with original packaging in new condition and is subject to inspection upon return. Purchaser is responsible for return shipment. Contact sales with questions regarding return of new items.

HIX® Corporation recommends all equipment is installed with surge protection and in a climate-controlled environment for best results.



© 2024 HIX Corporation IM-EPMT2024 RevA