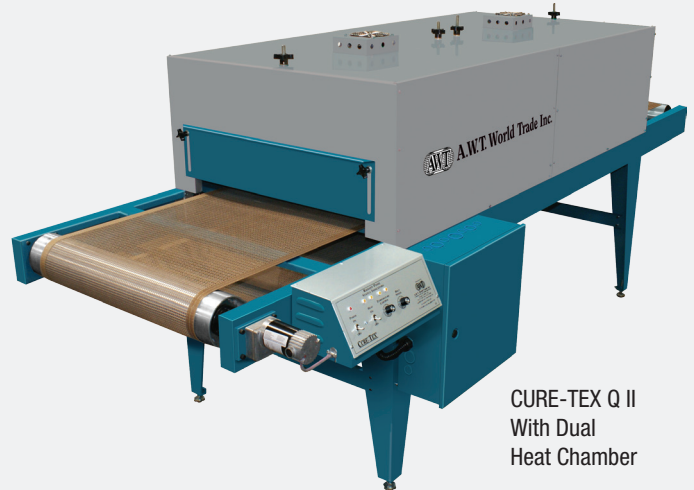


CURE-TEX™ Q

SERIES OF QUARTZ INFRARED TEXTILE CURING UNITS



CURE-TEX Q™
Series of Quartz Infrared
Textile Curing Units



CURE-TEX Q II
With Dual
Heat Chamber

ADVANTAGES

- Instant on/off quartz lamps for faster drying
- Easy to set up and operate
- Energy-efficient, low-cost operation
- High-quality components for consistent temperatures
- Easy heat panel adjustment for precise curing
- Easy gate height adjustment for thicker garments

The Cure-Tex™ Q Series of quartz curing units from **AWT World Trade** is engineered for high speed textile production. Designed for instant heating and efficient drying, the **Cure-Tex Q Series** combines high-output quartz lamps, solid-state temperature controls, and heavy-duty chamber insulation to deliver heat efficiently while minimizing energy consumption to keep costs down.

Cure-Tex Q Series units feature small workshop footprints, quick setup, and easy operation. Full user control panels allow convenient adjustment of both temperature and conveyor speed, and heat panel height is easily adjusted without tools. Heat-resistant **Fiberlon™** conveyor belts ensure long life and accurate tracking. **Cure-Tex Q II** units with Double Heating Chambers are also available.

Popular options include digital temperature controls, side drying control panel; additional conveyor sections; a convenient storage shelf; and conversion to 50 Hz.



4321 N. Knox Ave., Chicago IL, 60641

www.awt-gpi.com

sales@awtworldtrade.com

773.777.7100

773.777.0909

CURE-TEX™ Q DRYER

SERIES OF QUARTZ INFRARED TEXTILE CURING UNITS

The Economical Approach to Plastisol Curing

STANDARD FEATURES

- Adjustable quartz lamp height
- Solid state temperature controls
- Heavy-duty chamber insulation
- Variable speed conveyor drive
- Forced-air system for even heat distribution
- Adjustable chamber aperture doors
- Heat-resistant Fiberlon™ conveyor belt
- Small workshop footprint

OPTIONS AND ACCESSORIES

- Digital temperature controls
- Side drying control panel
- Storage shelf
- Additional conveyor lengths
- Spare parts package
- Conversion to 50 Hz

Specifications: Cure-Tex Q

Cat. No.	Belt Width	Infeed	Heat Chamber	Outfeed	Electrical	Amps
CT-18Q-50*	18" (46cm)	15" (38cm)	28" (71cm)	15" (38cm)	208-240/1Ph, 50Hz	18
CT-18Q-60*	18" (46cm)	15" (38cm)	28" (71cm)	15" (38cm)	208-240/1Ph, 60Hz	18
CT-18Q-50-380	18" (46cm)	15" (38cm)	28" (71cm)	15" (38cm)	380V,3 Ph, 50Hz	12
CT-24Q-50**	24" (61cm)	22" (56cm)	36" (91cm)	22" (56cm)	208-240/1Ph, 50Hz	22
CT-24Q-60**	24" (61cm)	22" (56cm)	36" (91cm)	22" (56cm)	208-240/1Ph, 60Hz	22
CT-24Q-380**	24" (61cm)	22" (56cm)	36" (91cm)	22" (56cm)	380-415/3Ph, 50Hz	12

Specifications: Cure-Tex Q II (Dual Heat Chamber)

Cat. No.	Belt Width	Infeed	Heat Chamber	Outfeed	Electrical	Amps
CT-18Q-50D*	18" (46cm)	15" (38cm)	56" (142cm)	15" (38cm)	208-240/1Ph, 50Hz	36
CT-18Q-60D*	18" (46cm)	15" (38cm)	56" (142cm)	15" (38cm)	208-240/1Ph, 60Hz	36
CT-24Q-50D*	24" (61cm)	22" (56cm)	72" (183cm)	22" (56cm)	208-240/1Ph, 50Hz	44
CT-24Q-60D**	24" (61cm)	22" (56cm)	72" (183cm)	22" (56cm)	208-240/1Ph, 60Hz	44
CT-24Q-380D**	24" (61cm)	22" (56cm)	72" (183cm)	22" (56cm)	380-415/3Ph, 50Hz	24

* Unit not available with side dryer panel

** Unit available with side dryer panel retrofit

©2022 AWT World Trade, Inc. No part of this literature may be reproduced without written permission. Specifications subject to change without notice. LIT-307 4/8/22

A Company with
proven experience.



AWT
World Trade Inc.

Products
you can trust.