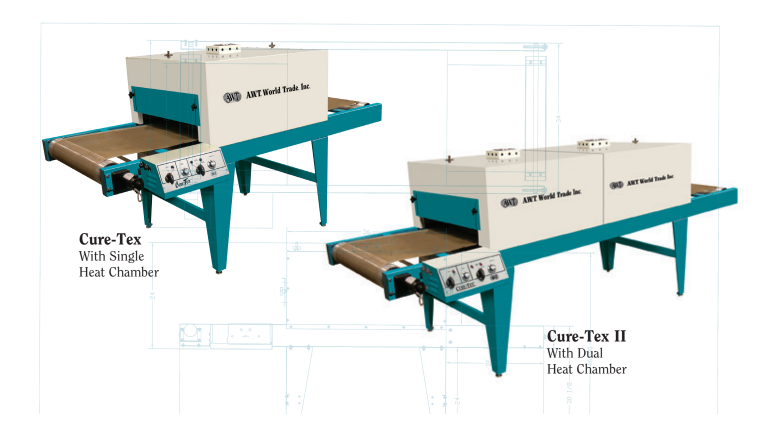




The Economical Approach to Plastisol Curing



ADVANTAGES

- Air flow for uniform heat distribution
- Easy heat panel height adjustment
- Quick gate height adjustment for thicker garments
- Energy efficient, low cost operation
- Small footprint; requires little floor space
- Easy to set-up and operate

The Cure-Tex line now includes the compact and economical 16-inch model using standard household current. Perfect for short runs, smaller operations or wherever space is at a premium. A consistent leader in the economy class of dryers, the Cure-TexTM features the same high quality components as our larger infrared units at an entry level price.

Engineered for top production speeds, the Cure-Tex can handle up to twelve dozen pieces per hour, or twenty dozen pieces per hour when equipped with the unit's optional dual heat chamber. The dual heat chamber also works great for pieces in need of extended curing requirements.

In both units, solid state temperature controls and heavy-duty chamber insulation combine for an efficient means of curing that keeps heat in and reduces energy consumption. Heat is delivered efficiently and uniformly to the pieces through a topdown airflow pattern that guards against scorching.



A.W.T. World Trade Inc.

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

Cure-TexTM Dryer Low-cost plastisol curing

A user-friendly control panel provides complete up-front operation with independent settings for temperature and belt speed. Heat panel height is easily adjusted, and a rugged Fiberlon[™] belt withstands heat up to 500°F (260°C).

Designed for easy access to all components and built to last, both units provide long life with minimal service. Options include a digital temperature control, extra conveyor lengths by the foot, and a handy storage shelf.

Standard Features

- Solid state temperature controls
- Heavy-duty chamber insulation
- Variable speed conveyor drive
- FiberlonTM conveyor belt
- Adjustable chamber doors
- Forced-air, top-down airflow
- Adjustable radiant heat panel

Options and Accessories

- Side drying panel for some units
- Additional conveyor sections
- 50 Hz conversion
- Dual chamber for most models

Specifications: Cure-Tex

Cat. No.	Belt Width	Infeed	Heat Chamber	Outfeed	Electrical	Amps
CT-16-60	16" (41 cm)	15" (38 cm)	28" (71 cm)	15" (38 cm)	115 V,1Ph, 60 Hz	14.5
CT-16-50	16" (41 cm)	15" (38 cm)	28" (71 cm)	15" (38 cm)	230 V,1Ph, 50 Hz	8
CT-18-50*	18" (46 cm)	15" (38 cm)	28" (71 cm)	15" (38 cm)	208-240/1Ph, 50 Hz	18
CT-18-60*	18" (46 cm)	15" (38 cm)	28" (71 cm)	15" (38 cm)	208-240/1Ph, 60 Hz	18
CT-18-50-380	18" (46 cm)	15" (38 cm)	28" (71 cm)	15" (38 cm)	380 V,3 Ph, 50 Hz	12
CT-24-50**	24" (61 cm)	22" (56 cm)	36" (91 cm)	22" (56 cm)	208-240/1Ph, 50 Hz	22
CT-24-60**	24" (61 cm)	22" (56 cm)	36" (91 cm)	22" (56 cm)	208-240/1Ph, 60 Hz	22
CT-24-380**	24" (61 cm)	22" (56 cm)	36" (91 cm)	22" (56 cm)	380-415/3Ph, 50 Hz	12
CTC-24-50***	24" (61 cm)	22" (56 cm)	36" (91 cm)	22" 56 cm)	208-240/1Ph, 50 Hz	44
CTC-24-60***	24" (61 cm)	22" (56 cm)	36" (91 cm)	22" (56 cm)	208-240/1Ph, 60 Hz	44
CTC-24-380***	24" (61 cm)	22" (56 cm)	36" (91 cm)	22" (56 cm)	380-415/3Ph, 50 Hz	24

Specifications: Cure-Tex II (Dual Heat Chamber)

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

^{*} Unit not available with side dryer panel

^{***} Unit has side dryer panel as standard equipment



^{**} Unit available with side dryer panel retrofit