

CURESTAR SERIES

Energy Efficient Infrared Heat Panel

Features

- Panel Height adjustment 4-7 inches off belt
- Solid State Heat Control
- Fully insulated to keep heat where it belongs
- Low power consumption
- High performance heat panel
- Exhaust vent opening
- Solid state belt speed control
- Designed for Plastisol inks



Options

- Belt options: solid silicone, stainless steel, or Kevlar reinforced fabric. Tracking guides are optional.
- Deck Options: Solid or Stainless
- Modular Design to extend conveyor with additional 4, 6, and 8 foot sections.
- Legs with casters



Ranar - Efficient Quality & Long







CURESTAR SERIES

CURESTAR 4000

The CS-4000 is the perfect entry level conveyor dryer that cures plastisol ink and produces over 225 screen printed t-shirts per hour. This is achieved using a highly efficient radiant infrared heater with 4000 watts of heat and 2 inch thick insulated oven walls. We use a reliable digital controller to maintain stable panel temperatures. The CS-4000 also includes 24 inch wide Teflon coated fiberglass belt with a solid state control to adjust speed and time in tunnel.

CURESTAR 6000

The CS-6000 conveyor dryer has 6000 watts of heat and a 36 inch wide belt. The 36 inch wide belt allows ample space for an over sized screen printed t-shirt, garment, or textile on the belt at a time to cure approximately 300 pieces per hour. Compare watts used per hour to actual shirts cured and you will realize just how efficient the CS-6000 really is.



CureStar Series Model	CS-4000	CS-6000
Voltage (VAC)	240	240
Wattage (W)	4000	6000
Amp	18	25
Belt Width (in)	24"	36"
Conveyor Length (ft)	8'	8'
Heat Panel Size (in)	24" x 24"	12" x 36"
Tunnel Length (ft)	4'	4'
Product per Hour (Plastisol Ink)	200	250