



Primocure II

HEAT TUNNEL

Efficient, Compact Design
Accelerates Ink Curing
Reliable Temperature Control
Enhances Adhesion
Preferred Choice for Curing
Two-Part and Silicone Inks
High Heat Output - Resulting
in Reduced Curing Times
Ideal for Nylon and Synthetic
Substrates



Shown With Optional Cool Down Section

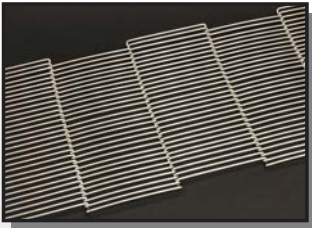
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Primocure II

Easy Access Controls
Power On/Off, Heat On/Off,
Conveyor Belt Speed,
Digital Temperature
Readout and
Adjustment



Optional 72 x 0.05
Stainless Steel Belt



Shown With Optional Cool Down Section

Primocure II HEAT TUNNEL

The Primocure II drying tunnel from ITW Trans Tech is an essential auxiliary item for the curing of pad printing inks in large and small production runs. Heat curing with this unit is an effective method of accelerating ink drying and increasing adhesion on pad printed parts so they may be handled or packaged more quickly. Supplied standard with exit chute.

CONTACT US: ITW TRANS TECH
475 NORTH GARY AVE.
CAROL STREAM, IL 60188-4900
PH: 630.752.4000 • FX: 630.752.4460
WWW.ITWTRANSTECH.COM

TECHNICAL DATA

Heat: 3600 Watts
Control Voltage: 220 Volts
Electrical Supply: 19 Amps
Heater Panels: 2-6" X 24" **Heater surface:** 2" X 24"
Air Supply: 100 CFM Internal air circulation
Speed Control: Solid state belt speed control
Heat Control: Digital heat control
Belt: Standard with chute and Teflon coated Fiberglass belt
Decking: Stainless steel
Total length: 76"
Width: 17"
Belt width: 13"
Oven length: 28"
Oven opening (Height): 0 - 6.5"
Entrance Width: 14.75"
Dryer height: Variable (min 3.75" - max 10")
Options:
Digital belt speed display, silicone belt 13"x 153" (Not FDA Approved), stainless steel belt system (small) 72 links/foot x 0.05 wire diameter, stainless steel belt system (large) 42 links/foot x 0.067 wire diameter, optional cool down unit to facilitate cooling of parts for handling 160 CFM air flow.

We reserve the right to make changes to technical specifications without prior notice.