

# Curing Systems

## Custom Curing Unit

- Digital Temperature Control
- Triple Wall Insulation for Maximum Energy Efficiency
- Air Knife Recirculation
- Adjustable Heat Panel Height
- Powered Exhaust
- Crowned Belt Rollers



### Specifications

<b>Belt Material:</b>	Teflon coated mesh belt
<b>Belt Speed:</b>	Variable; 35 fpm max
<b>Width:</b>	24" belt 32" machine
<b>Length:</b>	8' overall 4' curing unit
<b>Electrical:</b>	220v, single phase, 35 amps
<b>Energy Output:</b>	6,000 watts with 2 heat zones
<b>Air Flow:</b>	600 CFM max

The Custom Curing System from ITW Trans Tech is ideal for curing pad printing and digital printing ink on larger parts. The expanded openings and oven allow larger parts to move through the oven for quick curing.

Heat curing with this unit is an effective method for accelerating ink drying on pad printed and digitally printed parts so that they may be handled and packed without damage to the image.