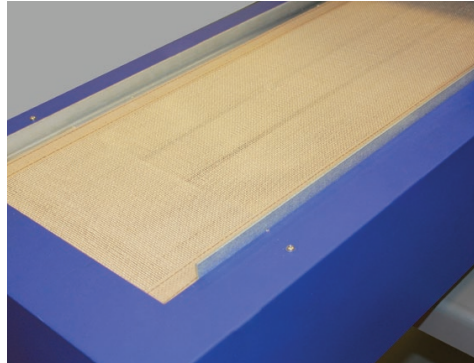


Options



THE SHRINK™ PRODUCTION CART

Heavy Duty Aluminum
5" diameter wheels, two
with brakes. Measures
30" H x 25.5" W x 48" L.



TEFLON® BELT

Smooth finish, high
temperature (550°F) Teflon
coated fiberglass belt.

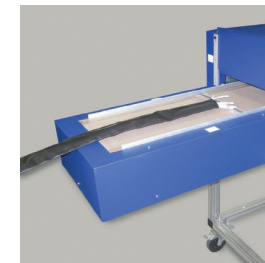
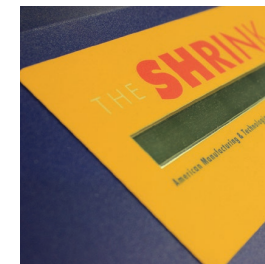
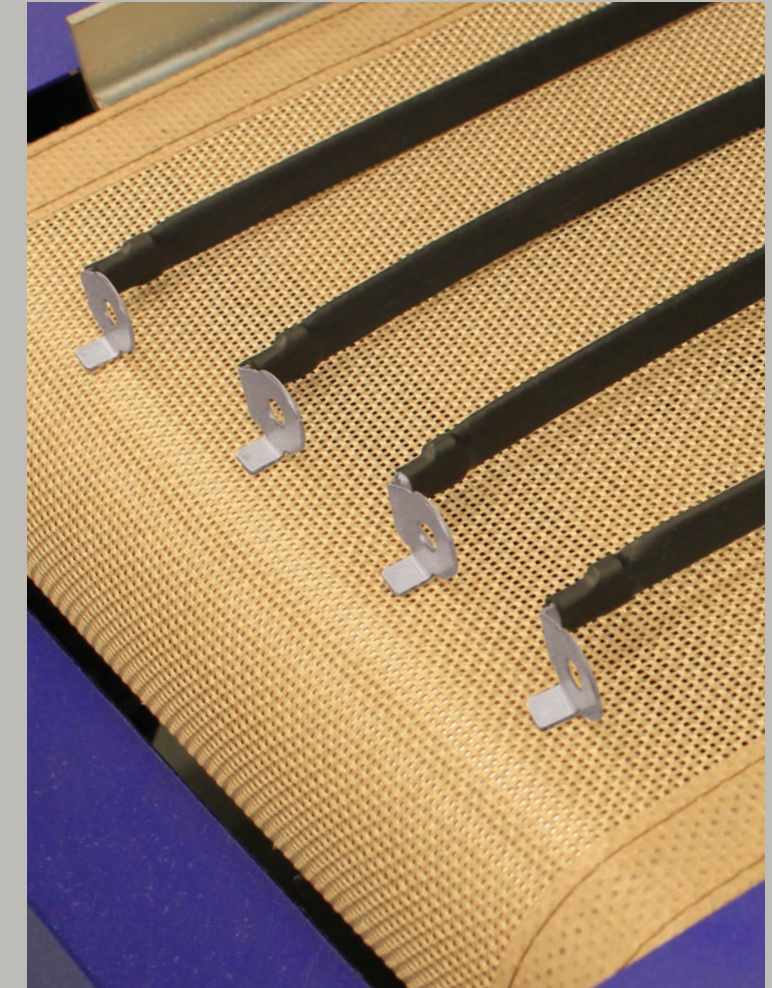
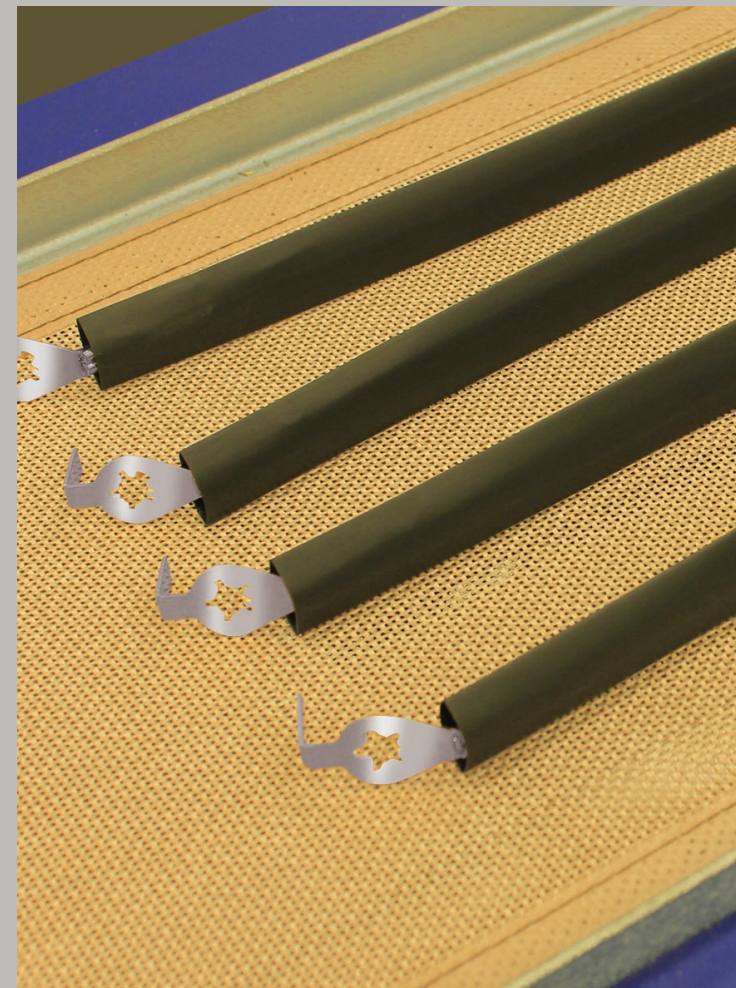


FORWARD /REVERSE SWITCH

Conveyor direction switch,
for when parts are not
required to go all the way
through the heater box.

THE SHRINK™ Product Technical Specifications

- Accurate Digital Speed Control
- Electronic Temperature Control
- Turbulent Air Flow system for fast processing
- 99 Programs available for storing speeds and temperature
- High Temperature Limit Safety Shut Down
- Conveyor Stop Safety Shut Down (if conveyors stop moving when they are programmed to run: Cthe heat will shut off)
- Digital Date and Time Check
- Automatic Settable Start Up and Shut Down Times with choice of days of the week
- Operating Oven Temperature Range: 100° F to 350° F
- Conveyor Speed: 1 to 100 inches per minute
- Oven opening height: 6" width: 12"
- Conveyor Width: 12"
- Length of unit, including conveyors: 92"
- Length of Oven: 52" Length of In-feed area: 27" Length of Exit Area: 13"
- Width of unit: 36" Height: 18" Weight: 200 lbs.
- Operating Voltage: 220 V Operating Power requirements: 5000 watts 20 Amps Single Phase
- Operating Ambient Temperature range: 10 to 40° C
- One Year Warranty on Electronics, Mechanical Parts (exclusive of conveyor belt and bearings)



Rapid Repeatability Results

THE **SHRINK**™

AMTI
PRODUCTS
PH. 847.588.7090
www.amtiproducts.com

AMTI
PRODUCTS

THE SHRINK™

