# **Model 7121**



The Weldotron model 7121 is a versatile shrink tunnel designed to produce complete, uniform shrink on a wide range of product sizes and shapes. The 7121 is caster-mounted for mobility and is constructed of heavy duty structural steel to ensure years of dependable performance in plant environments. Features include heavy duty blower, variable air velocity control, precise thermostatic heat temperature control, and variable speed live roller conveyor.



#### 7121 FEATURES:

- Heat thermostatically controlled 0 to 450 degrees F.
- Variable air velocity control.
- Separate shrink chamber and conveyor.
- Fully insulated heat chamber.
- Adjustable heat pattern.

#### SPECIFICATIONS:

Electrical Requirements:	230 V., 1 Ph., 35 Amp.
Heater Bank:	7000 watts
Shrink Chamber Height:	8"
Shrink Chamber Width:	16"
Conveyor Type:	Live roller
Conveyor Speed:	0-70 feet per minute
Conveyor Length:	70"
Conveyor Width:	19"
Maximum Machine Height:	65"
<b>Overall Machine Width:</b>	21 1/2"
<b>Overall Machine Length:</b>	72"

#### Note:

Special voltages, phases, frequencies and heater bank wattage available on special order.

Specifications subject to change without notice.

### **OPTIONAL ACCESSORIES**

- Additional rollers
- Teflon covered rollers
- Fiberglass mesh conveyor belt
- Stainless steel mesh conveyor belt
- Stainless steel construction
- Spare parts kit



Includes sturdy base, caster-mounted for mobility.

Air-cooled controls for longer life.

efficiency, minimum heat loss.

Double entry and exit curtains for greater

•

.

•



72"



## weidetren 2000, Inc.