# STANDARD DUTY COMBO SHRINK SYSTEM

HEAT SEAL

Specification Sheet

**MODEL: HSE100** 

# **FEATURES**

#### **CONTROL PANEL**

- Express Control Panel for Machine Operations
- Single Plug 115V Power Supply

## **SEALING AREA**

- Impulse Wire Seal System
- Large 16" W by 20" L Seal Area
- Standard Seal Head with Film Clamps
- Adjustable Height Sealing Platform
- Balanced Magnetic Hold Down
- Pre-Wired Seal Conveyor Ready

#### **SHRINK TUNNEL**

- Independent Tunnel Temperature Control
- Non-Stick Mesh Tunnel Belt
- Automatic Cool Down Extends Heating Element Life



#### **OTHER FEATURES**

- One Year Warranty
- Four Individually Adjustable Perforating Wheels
- Adjustable Film Cradle

R HS Denotes RapidHS 5 Day Program Options

## **MODEL SPECS**

FILM CAPACITY	20" Wide (50 cm)
L BAR	16" W, 20" L
SEALING AREA	(41 W, 51 L cm)
INSIDE TUNNEL	20" L, 14" W, 6.5" H
DIMENSIONS	(51 L, 36 W, 17 H cm)
TUNNEL CONVEYOR	0–20 Feet per Minute
SPEED	(0-6 meters per minute)
OVERALL	76.5" L, 24" W, 32"/55" H (Table Top/Leg Kit)
DIMENSIONS	(195 L, 61 W, 82 H cm)
WORKING HEIGHT	36" (92 cm) - with Leg Kit
POWER REQUIREMENTS	115 Volts, Single Phase, 20 Amp
WEIGHT	380 LBS
TUNNEL WATTAGE	2,000

# **AVAILABLE OPTIONS**

- Leg Kit R HS
- Heated Hole Punch R HS

