

Floor Model 200ES



SERIES D

Specification Sheet

Certified

HEAT SEAL INNOVATION — THE INDUSTRIES ONLY NSF CERTIFIED & ENERGY SMART OVERWRAPPER

FEATURES

 Innovative Seal Plate with 10 Independent Heat Zones that Allow for Continued Use of Seal Plate in the Event of Damage Without Immediate Replacement

Photo Eye Detects All Tray Colors
 Consistently & Initiates Heating Cycle

- Polyamide Film Wrap Seals & Protects Seal Plate From Moisture
- Dual LED Light Indicator Indicates Heating Status
- Energy Smart Microprocessor Reduces Power Consumption by 80%
- Local Utility Rebates may be Available

OPTIONS

- 8" x 15" Seal Plate
- All Stainless Steel Wings (R or L) 14" x 22"
- All Stainless Steel Construction
- Extended Wrapping Bridge for 4" Extra Wrapping Depth
- Butcher Paper Cutter Mounted to Frame
- Comparable to the 112AHP



*Shown with Wings

MODEL SPECS

MODEL	200ESC
FILM MOUNT	Cradle System
FILM CAPACITY	20" Maximum Roll Width, 8" Maximum Roll Dia.
HOT PLATE	6" x 15"
WORKING HEIGHT	Standard 36", Adjustable Height 33"-39"
OVERALL	24" D, 25" W, 36" H Standard
DIMENSIONS	(61 D, 63.5 W, 92 H cm)
ELECTRICAL SPECIFICATIONS	us 115 Volt, 60Hz, 132 Watts
WEIGHT	90 lbs. (40 kg)
OTHER FEATURES	Quick Film Changeover



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OTHER FEATURES

- Square Edged Hot Rod Cuts Film with Ease
- Circuit Breakers Allow for Fast, Easy Reset and Low Maintenance
- Rigid Aluminum & Stainless Steel Construction
- Supplied with a Replaceable Non-Stick Cover to Maintain a Hygienic Sealing Surface

SERIES D REPLACEMENT PARTS

6" x 15" Circuit Board (1818-037) **Series D Seal Plate 6" x 15"** (6137-245)

Series D Seal Plate 8" x 15" & 8" x 15" Circuit Board - Coming Soon!

Square Film Cut Off Rod
(6137-094)

FILM THREADING

- Facing the tension knob side of the machine, the film should come off the roll counter-clockwise and go in-between the two rollers it sits on.
- 2. Pull the film under film guide roller (1), and up through the film selector rollers. Route the upper film roll first.
- The black tension knob (3) can be adjusted for proper tension on the film by loosening (rotate counter clockwise) or tightening (rotate clockwise) the knob.



