

HEAVY DUTY AUTOMATIC L BAR SEALER

MODEL: HDSA1721



FEATURES

CONTROL PANEL

- Siemens PLC Controlled with Intuitive Touchscreen Controls
- Stores up to 10 Products Setup Recipes
- 220 VAC, Single Phase Power
- Choose Horizontal or Vertical Product Detection

SEALING AREA

- 17" W x 21" L Seal Area Accepts Packages up to 4 3/4" H
- Industrial Coated Hot Knife Seal Bars with Digital Temperature Controls
- Motorized Seal Height Adjustment

OTHER FEATURES

- Tool-less Change Over with Scaled Adjustments Throughout
- Interlocked Safety Guarding
- Includes Easy Load Film Cradle with Power Unwind, Film



Model HDSA1721

Perforating Rollers and Static Eliminator

- Rigid Carbon Steel Construction with Durable Polyurethane Painted Finish
- Includes Casters and Leveling Pads
- Designed to Integrate with Heat Seal's IC-1772 Belted Infeed Conveyor and T-3417 Shrink Tunnel
- One Year Warranty

MODEL SPECS

FILM CAPACITY	22" Wide (87 cm)
L BAR SEALING AREA	17" W, 21" L (45 W x 55 cm L)
CONVEYOR SPEED	70 ft./min. (21 m./min.)
OVERALL DIMENSIONS	72" L, 38" W, 60" H (183 L, 97 W, 152 cm H)
WORKING HEIGHT	32-36" (81-91 cm)
POWER REQUIREMENTS	220VAC, 8 A Single Phase, 50/60 HZ
AIR	2 CFM @ 80 PSI
WEIGHT	1020 lbs.

AVAILABLE OPTIONS

- Closing Conveyor
- Stainless Steel Construction
- ICC-1772- 6' Integrated Belted Infeed Conveyor, Variable Speed
- FIC-1796- 8' Flighted Infeed Conveyor, Variable Speed
- FIC-1772- 6' Flighted Infeed Conveyor, Variable Speed
- Indexing Motion Profile With Stop Sensor (Option with Flighted Infeed Conveyors)
- T-3417/8 LDR - 17" W x 8" H Chamber Opening, 220V 1 phase
- Center Folder CF-740, Maximum Roll Width - 48"

