ALL ELECTRIC AUTOMATIC L-BAR SEALER

MODEL: HDX2000



Specification Sheet

FEATURES

CONTROLS

- All Electric, No Air Required
- Variable Speed AC Motors
- Plug and Play Set Up
- Swing Arm Control Panel, Operate Machine From Either Side
- Store Up to 64 Recipes, Add Your Own Photos
- Multi-level Password Protection
- Multiple Language
- USB Interface



- 15.5" W x 23" L, One Piece Blade
- Motorized Movement of
- Seal Jaw Opening and Height
- Inverting Triangle Height
- Adjustable Seal Force
- Closing Conveyor

MODEL SPECS

MAXIMUM PRODUCT

REQUIREMENTS

POWER

WEIGHT

- Film Loosening
- Belt Reversing
- Seal Cooling for Polyethylene
- FDA Belts
- Scrap Rewind with Scrap Break and Scrap Full Alarms

SEAL AREA 15.5" W, 23" L (400mm W, 600mm L)

CONVEYOR SPEED VARIABLE 20 – 100 FPM (6-30 mpm)

CONVEYOR HEIGHT 34.25" TO 36.25" (870mm TO 920mm)

DIMENSIONS (2518mm L, 1240mm W, 1558mm H)

1265 Lbs. (573 Kg)

OVERALL 100" L, 49" W, 62" H

FILM CAPACITY 27.5" W, 11.75"OD (700mm W, 300mm OD)

PRODUCTION RATE 0 – 45 PPM, Dependent upon product and film size

23.5" L, 15.5" W (600mm L, 400mmW, 240mmH)

DIMENSION | Maximum dimensions cannot be used simultaneously

208-240 VAC, SINGLE PHASE, 10.5A

HDX2000

HEATSEAL

OTHER FEATURES

- Dual Gull Wing with Interlocked Guarding
- Audible and Visible Alarms
- Infeed and Outfeed Belts Extend Beyond Machine Opening

HDX 2000

All Electric

- Interlocked Slide Out Film Carriage
- Runs Most Polyolefin and Polyethylene Films
- Horizontal and Vertical Product Sensors
- Powder Coated Steel Construction
- Casters and Leveling Pads
- Two Year Limited Warranty



AVAILABLE OPTIONS

- Infeed and Outfeed Conveyors
- Printer
- Clear Product Sensor
- Printed Film Registration Sensor
- Electric Film Hole Punch
- Product Guides for Unstable Products

