# **MAXIMA VERTICAL BAGGER by Ampak**

MODEL: MAX1010, MAX1616, MAX3616, MAX3620



## **Specification Sheet**

## **FEATURES**

#### **CONTROL PANEL**

- · PLC with Color HMI Controls
- Adjustable product loading, film clamp and seal bar dwell
- · Multiple Stack Feed
- Password Protected Settings

### **SEALING AREA**

- Heavy Duty Hot Knife Seal System With Film Clamps
- · Dual solid state proximity safety detect systems
- Works with high and low density polyethylene and all shrink films
- Simple and convenient setup and operation, no venting required

### **OTHER FEATURES**

- Running speeds up to 30-35 packages per minute, depending on application and package size
- · Superior film web control
- · Scrap film windup
- One Year Warranty



## **MODEL SPECS**

SEAL AREA	MAX1010: 10" W, 10" L (25 W, 25 L cm); MAX1616: 16" W, 16" L (41 W, 41 L cm); MAX3616: 16" W, 36" L (41 W, 91 L cm); MAX3620: 20" W, 36" L (51 W, 91 L cm)
FILM CLAMP OPENING	6.5" (16 cm)
FILM CAPACITY	Up to 41" Wide, Depending on Model
OVERALL DIMENSIONS	
POWER REQUIREMENTS	208 Volt, 9 Amp, Single Phase
AIR REQUIREMENTS	6 cfm @ 80 psi
LOAD HEIGHT	29"-43" (74-109 cm)
WEIGHT	MAX3616: 725 lbs. (328 kg)

## **AVAILABLE OPTIONS**

- MAX1010SPC: 10" X 10"
- MAX1616SPC: 16" X 16"
- MAX3616L: 36" X 16"
- 20" option
- Spare Parts Kit
- Seal Cool
- Air Blow-Off
- Printed Film Registration Control
- Foot Pedal
- Extra Film Roll Spindle
- · Automatic Infeed Systems
- 10" Opening (MAX-3616L) in Place of 6" Opening
- Imprinter
- Product Detection Eye, Automatic On-Demand Operation
- Casters
- Vacuum Scrap System

- Pin Perforator
- Infeed Electrical Interface
- Static Eliminator
- Heated Hole Punch
- Mechanical Hole Punch
- 440-480 Volt Electrical Transformer
- · Automatic Straw Feeder
- Auto-Level Stainless Steel
  Accumulation Bin
- Rough-Top Incline Discharge Conveyor
- Cleated Incline Discharge Conveyor
- Custom Infeed Devices
- ACC-90N: Automatic Cup Counter and Feeder
- ACC-2250: Automatic Cup Counter and Feeder



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