

## INCLINE AUGER PACKER

### **MODEL IAPO**

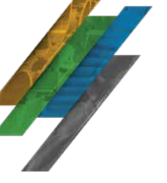
Magnum Systems' Model IAPO electronic bagging scale weighs material with extreme accuracy. The incline screw moves the material from the hopper to the bag. It utilizes the T-4000 digital controller to monitor bulk and dribble filling rate on the bagger to provide the best combination of speed and accuracy for handling high-density, moderately-flowing products such as cold patch asphalt mix.

### HANDLE HIGH-DENSITY, MODERATELY-FLOWING MATERIALS LIKE COLD PATCH ASPHALT

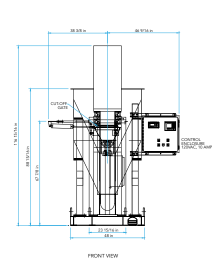
#### **Features**

- Large loading hopper for bulk loading
- U-trough conveyor transferring asphalt from hopper to scale/bags
- Electronic load cell weighing system (no beams or pivots)
- Standard bulk/dribble fill cycle with adjustable speed settings
- Pneumatic product cutoff gate on auger scale
- V-clamp provides positive bag holding during fill cycle
- Bag-in-place switch confirms bag is ready to fill
- Up to 6 bpm typical (varies by specific product mix)





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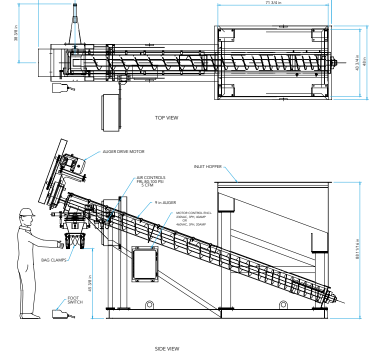


Diagram dimensions are for reference only\*

### **SPECIFICATIONS**

Product Contact Parts	Carbon steel, except screw in u-trough is s.s.
Load Hopper Opening	72" x 42" fill by front end loader
Load Hopper Construction	Carbon steel (painted)
U-Trough Conveyor	Carbon steel construction, 304 s.s. progressive pitch auger, 20 degree operating angle
Bag Weight	40 -120 lb bags (18-55 Kg)
Electrical Requirements Scale	115 VAC, single phase, 60 Hz
Electrical Requirements Auger	230/460 VAC, 3 phase, 60 Hz
Air Requirements	3 SCFM of 80-100 PSIG (compressed air must be clean and dry)
Operating Temperature	32-110 degrees Fahrenheit

#### LOADING HOPPER/CONVEYOR IAPO - BAGGING SCALE



### INTEGRATED BAGGING LINE









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