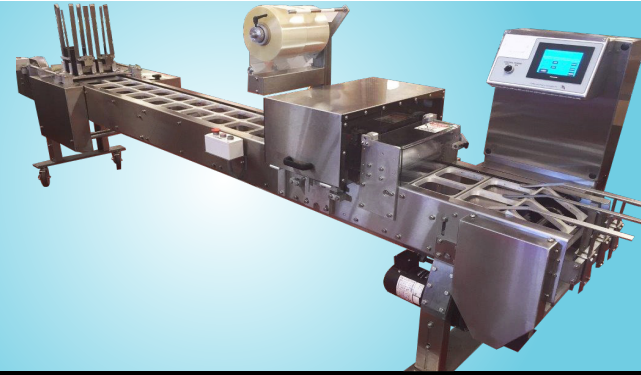


# THE PLATINUM PACKAGING GROUP

High Performance Packaging Machines

## 60 Series Model TP 60M

(Forming Model 245 P)



Platinum's Model TP 60M Platen tray sealer is constructed of rugged 11 gauge 304 stainless steel and 6061 aluminum. Our tools free pop out tray pallets are manufactured from 3/4 inch thick 6061 aluminum plate! Both engineered to provide years of service.

The Model TP 60M has the ability to seal up to a 10.25" wide tray; this allows most applications to be run on a 2-out, 4-out or even a 6 out configuration! The base Model TP 60M comes in a twelve foot length that provides over seven feet of clear feeding space. This is generally more than adequate for manual or automatic filling. With the Model TP 60M available in optional lengths up to twenty four feet we can provide the necessary feeding space for whatever your application requires. The Model TP 60M is mounted on four castors to give you the flexibility to position the tray sealer wherever your changing production demands require it. Large oversized air cylinder and platen seal heaters along with our adjustable seal dwell time enables the Model TP 60M to seal a wide variety of tray and lidding films.

The Platinum Model TP 60M is controlled by a PLC via a 6" wide touch screen. The PLC controls machine function such as: line speed, platen seal temperature and the platens seal dwell time. Once these functions have been configured for a specific tray they can be stored in the PLC under the trays recipe for future use. These parameters can be automatically sent to the PLC via the touch screen whenever that tray is run again. Of course the PLC can also communicate with your fillers, printers or labelers.

Additional options include: color touch screen, tray placer / denester, film perforating roller and shallow tray lift assembly.

Contact an Platinum Packaging Group sales representative today.

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## SPECIFICATIONS

### Machine Size (Approximate)

Length – 149”  
Width – 34”  
Height – 59”

### Feeding Length & Height

Feeding Length – 86”  
Feeding Height above floor – 34” 38”

### Wrapping Material

Heat Sealable Hot or Cold or Polyester  
Film Widths up to – 10.5”

### Machine Construction

304 Stainless Steel & 6061 Aluminum

### Heated Platen Seal

Quick recovery  
Solid state temperature control  
Efficient heat transfer

### Product Flow

Left to right, facing the operator panel

### Electrical

1/2 HP AC motor  
220V, 1PH, 60H

### Compressed Air

1 CFM @ 80 PSI

### Weight

600 lbs. Base machine

### Options

Color touch screen (Panasonic)  
Tray Denester  
Extended feeding area  
Film perforating roller assembly