

MODEL 907

Overview

Dual Station Shuttle Press.

Insta answered the industry's request for high speed label application with the Model 907 Dual Station Shuttle Press. This pneumatic heat press machine is air-operated to prevent operator fatigue and is equipped with 2 independent lower platens, with an upper heated platen that swings between the two, for optimal efficiency. The 907 is used for its high speed shuttle capability and its ability to achieve consistent results under 24/7 use.

Quality You Can Count On.

The Model 907 has been strategically designed to generate & evenly distribute tremendous pressure throughout the entire platen. And, its cast-in tubular heating element heats the metal from within, to produce consistent and long lasting heat. A successful heat transfer application requires 3 key elements to work in tandem– time, temperature & pressure. The Model 907 has mastered those elements and gets the job done every time.



Features

1. Dual Lower Platens

The Model 907 features 2 independent 6"x6" lower platens and a 6"x6" upper heated platen that swings between the two for optimal efficiency. While one side is engaged, the other side can be loaded – there is no down time. The result is increased production which adds to your bottom line.

2. Interchangeable Lower Platens

Its lower platens can be easily lifted out and replaced with smaller 2.5"x2.5" lower accessory platens for the application of small tagless labels.

3. Over the Center Pressure Distribution

The Model 907's pressure source is strategically placed over the center of its upper platen and uses struts to drive that pressure out to all corners. The result is an even and heavy duty distribution of pressure that is unparalleled by other heat presses in the market today.

4. Cast-In Tubular Heating Element

The tubular heating element is cast into the aluminum upper platen, heating the metal from within. The element is coiled throughout the upper platen to provide a reliable and even circulation of heat out to all corners.

MODEL 907

5. Cast Aluminum Assembly

Machines made from cast metal are considered to be the highest quality and are strong enough to withstand heavy use without warping or bending. The 907 is extremely durable and, if cared for properly, can last up to 25 years.

Specifications

- Made of cast aluminum for maximum durability.
- Dual 6"x6" lower platens with 6"x6" moveable upper platen.
- Fully adjustable pneumatic pressure control.
- Built in cycle counter displays up to 9999 applications.
- Integrated digital controller which features controls for time, temperature (Fahrenheit or Centigrade) & cycle counter.
- Protective heat shroud.
- Warranty – Lifetime warranty on the upper heating element, 1 year on parts & 90 days on labor.
- UL, CuL & CE approved. RoHS/WEE compliant.
- Made in the USA.

Working Space:

Depth: 29" (73.66 cm)

Width: 31.25" (79.37 cm)

Height: 35" (88.9 cm)

Power: 120 volt – 1,000 Watts, 8.3 Amps
230 volt – 920 Watts, 4.0 Amps

Platen Size: 6"x6" standard (15.2 x 15.2 cm)

Additional accessory platens available for purchase – 2.5"x2.5"

Shipping Weight: 95 lbs. (43.1 kilos)

Compatible Parts & Accessories

- MAP90150 – 2.5"x2.5" Lower Platen
- MAPG010 – Grease Gun Kit