

RF PLATEN PRESS WITH RF SWITCHING NETWORK, AUTOMATIC FRONTLOAD SHUTTLE, AND PLC

In order to support our country's efforts in the fight against COVID-19, Thermex-Thermatron is making our F10-30 Radio Frequency welder available to the medical industry for lease or purchase for immediate delivery. The RF System has been exhibited in our MD&M West booth and is used in our own lab for testing but has never been used in production so it is virtually new.



Model RF F10-30 Platen Press

Common Use: Sealing of thermoplastic materials in the manufacture of IV Bags, Blood Bags, Blood Pressure Cuffs, Waste Collection, and other medical bags.

Features:

- Output Power of 10kW
- Allen Bradley Compact Logic PLC and PanelView Plus 700 HMI on a Swing Arm.
- RF Switching Network
- Automatic Frontload Shuttle
- Solid State Power Supply
- Lower Platen: 25" x 36"
- Upper Platen: 18" x 20"
- Throat Depth: 16"
- 2,825 pounds of Force at 100 psi
- 240 Volts
- Remote Access for Troubleshooting
- Built in D.C. Overload protection
- Patented AS-5 Arc Suppressor with sensitivity control.
- Two-hand electrical press safety system with OSHA approved dual interlock, non-tie down controls.

Let Us Build One For You
