

THERMEX THERMATRON®

RF PLATEN PRESS WITH SIDE BY SIDE SHUTTLE

Thermex Thermatron's Radio Frequency Platen Press with a Side by Side Shuttle is the simplest and least expensive means of automation. These systems are used for large products and for complex assemblies. Shuttles permit materials to be precisely placed on holding fixtures prior to placement under the RF Heat Sealing Press allowing for optimum operator safety.

The operation consists of two 30" x 36.5" shuttle trays and typically two operators with each able to load and unload product during the sealing process. We also engineer automatic side by side shuttles with ease of operation at the forefront. Automatic side by side shuttles reduce worker fatigue and increase productivity. **Thermex Thermatron's** systems are built to maximize efficiency and speed at minimal operating costs.



Model Pictured: RF F30-30 Platen Press with Manual Side by Side Shuttle

Features:

- Heavy duty frame
- Automatic cycle start feature insures maximum product production
- Additional options include Air Drop, Fully Automatic and Single Sided

Common Uses: Automotive mats, panels and flat carpet applications; medical products; packaging; inflatables; general RF sealing

Let Us Build One For You