



3KRF ROTARY RF MACHINE

- PLCCONTROLLED Every parameter is controlled to limit operator error
- **3KRFTECHNOLOGY** Control of RF throughout the process to limit die wear and arcing
- PROGRAM STORAGE Allows for user to easily change products by simply choosing new set of saved settings
- PROTECTIVE GUARDING Using mirrored light curtains to protect operators and still make changeover easy
- DATAACQUISITION Ability to collect data from weld and process parameters.
- PERFECT FOR THIN MATERIAL Specifically designed press head to limit deflection- critical when welding thin films

MACHINE OPTIONS

- · Machines may accommodate as many as eight sealing stations to maximize productivity.
- Double cycle machine up to 10KW to fit most medical applications
- 3-8 Stations available per Customer Specifications
- · Working Heights and Custom Changes easily configured by request

DOUBLE CYCLE RADIO FREQUENCY EQUIPMENT APPLICATIONS

In the case of medical IV bags containing tubes, a variation of the RF sealing process known as double cycle sealing is often the most effective method. Using a specially designed double cycle machine, RF sealing is accomplished through the implementation of two separate seal cycles.

SEAL CYCLES

- 1STCYCLE: The RF energy is applied to a mandrel (spindle) located inside the tube and between the two sheets of plastic film. The double cycle radio frequency equipment includes two grounded semi-circle-shaped dies to ensure an even seal the whole way around the tube.
- **2ndCYCLE**: The press remains in the closed position. The RF is connected to the upper die while the lower die remains grounded to allow the execution of bar and perimeter sealing.



ADDRESS: 3516 Hargale Rd., Oceanside, NY 11572 wEBSITE: markperi.com EMAIL: tim@markperi.com PHONE: 516.208.6824 FAX: 516.208.6826