

The RFlex is the most flexible and easy to use RF welder available on the market. It's designed to cover a large range of power output configurations with the use of our exclusive RF autotuning system. The RFlex welder at it's core is a 17kW RF powered machine running as the same efficiency of a 22kw machine. This machine comes with a maximum RFlex welding surface being at almost 100 squared inches in a linear configuration. The RFlex is the most efficient, flexible and eco-friendly RF welder available.

## **Applications:**

- Tensile structures, tents, shade systems, truck covers and side curtains
- Sign and banner finishing
- Awnings, shades, boat covers and inflatables
- · Containment pools, oil booms, ground liners
- · Swimming pool liners and covers, flood dams and water tanks
- Thermoforming, protective garments, water and gas storage













## **Technical Specification**

**Voltage:** 240 Volts - Three Phase - 60 Amp.

400 Volts - Three Phase - 40 Amp. 480 Volts - Three Phase - 40 Amp.

**Electron Tube:** Air cooled metal-ceramic triode

Antiflash System: Ultra fast solid state arc limiter

Control System: PLC & 10" touch screen HMI

Electrode Length: 1.5m (59")

\*Additional Sizes Available

Electrode Stroke: 0.16m (6.3")

**Space Behind Electrode:** 0.84m (33")

Air Requirements: 2cfm @ 120psi

**Power Consumption:** Approx. 22kW

**Dimensions:** Width: 1.7m (66.9")

Length: 1.97m (77.5") Height: 2.4m (94.5")

**Weight:** 1,100kg (2,425lb)

Work Table Dimensions: 1.6 x 0.8m (63 x 31")

**Trough size:** 0.4 x 0.5m (15.75 x 19.75")

Electrode Mount: QuickGRIP, pneumatic



## **Features and Benefits**

- Deep back table and trough with ample space behind the electrode for easy material handling.
- Stable and efficient RF generator with new generation Hi-Q Gen5 EcoRF.
- Easily switch dies with QuickGRIP release system of the electrodes.
- Easier material placement and better visualization of weld with built in LED illumination.
- 10" color touch screen HMI panel on a swing arm for using on any side of the machine.
- SAFEDOWN anti-crush electrode safety motion system.
- RF autotuning for efficient and consistent welds.
- Fully programmable PLC with 1,000 memory settings.
- RF emission protection.
- Custom dies available for versatile production.
- Line up your material accurately every time with joystick and foot pedal precision.
- Downstroke control.
- Easy to use intuitive operating menu with specially designed software.
- · Optional impulse electrode.
- Ultrafast sensitive ARC sensor & output overload protection.