

SW2000 TWIN POINT WELDER



The SW2000 Twin Point Vinyl Welder is designed for accurate vinyl welding of 90 degree corners. This machine includes special design features to handle stacked welding and the welding of notched frame configurations.

FEATURES

- ▶ State-of-the-art Allen-Bradley electronics
- ▶ Multiple features for optimizing weld times
- ▶ Magnetic quick-change fixture system
- ▶ Customized fixturing
- ▶ Designed and manufactured in the USA

BENEFITS

- ▶ Versatile and simple to operate with world class support
- ▶ Efficient operation with minimal operator input
- ▶ Flexible production of multiple profiles
- ▶ Designed to meet your specific application
- ▶ Will provide long-term continual operation with minimal maintenance and perpetual availability of parts

GIVING YOU GREATER CONTROL THAN EVER BEFORE

SW20000 TWIN POINT WELDER

Consider GED for all your needs

ADDITIONAL FEATURES

- ◆ Automatic system for optimizing heating and cooling times based on Design characteristics of profiles loaded
- ◆ Adjustable heater plates for sloped sill welding
- ◆ Visual diagnostic display system
- ◆ Digital display of weld temperature and time
- ◆ Rugged, dependable, easy to operate and simple to maintain
- ◆ EZ glide head location
- ◆ Special clamping sequence for stacked welding
- ◆ Material clamping via foot bar or pushbutton control
- ◆ Two-hand pushbutton control for cycle activation

PERFORMANCE SPECIFICATIONS

- ◆ Frame Size: Minimum**: 15.5" (394mm)
Maximum: 96" (2438mm)
- ◆ Profile Size: Maximum Height: 6" (152mm)
Maximum Width: 6" (152mm)
- ◆ Electrical Requirements: 240VAC / 1PH / 60Hz / 22FLA
- ◆ Compressed Air Requirements: 100PSI / 5CFM

**With fixturing, smaller minimums can be achieved

AVAILABLE OPTIONS

- ◆ Automatic heater plate shift kit for sloped sill welding
- ◆ Stainless Steel pinch knives
- ◆ Custom fixturing, single level and bi-level
- ◆ Bed extension to 144"

Glass Fabrication

IG Spacer Fabrication
Automated Tri-Lite
Assembly System
(ATLAS)

Glass Cutting & Loading

Glass Washing
Muntin Fabrication
Screen Systems
Decorative Glass
Solutions

Window Fabrication

Cutting
Fabrication
Welding
i-3 SmartLoad Welding
System
Cleaning
Robotics
Automated Systems
ColorTRU Advanced
Profile Coloration
System

Software Process Solutions
Material Handling Solutions
Training & Support
Custom Engineering



To learn more, call 330.963.5401, fax 330.963.0584 or
visit us at www.gedusa.com



Integrated Solutions

9280 Dutton Drive Twinsburg, Ohio 44087-1967