MedWeld 2200
Fixed Format Control with advanced capabilities

The MedWeld 2200 resistance weld control eliminates the need for a separate, costly weld monitor. The MedWeld 2200 provides both ease of use and ensures quality, repeatable welds. Its flexibility is unsurpassed in its category.

Key Features

- C-factor monitoring - useful in monitoring weld tool deterioration and current shunting
- Wait for line voltage function
- High/low weld current window limits
- Dynamic power factor compensation
- ½ cycle weld capability
- AVC or current compensation
- Selectable delayed firing prevents saturation of wound-core transformers
- Two Proportional Air Valve interfaces
- Successive Sequencing programmability
- Large repertoire of inputs and outputs
- Network Ready for Data Collection, Backup and Restore
The new MedWeld 2200 has configurable machine interface that can be mapped to a bank of 16 inputs and 10 outputs.