

## WS700 Weld Processor



### Versatile low cost constant current resistance welding control with built in machine sequencer

The WS700 is a high accuracy resistance weld processor which is easy to use. This control is designed to operate on a wide range of resistance welding machines. The design is very compact with a very extensive range of features. The WS700 provides 64 welding programs and an extended range of functionality including constant current control, current monitoring and built in machine sequencer as well as many other features as shown overleaf.

The WS700 controller is designed for use in the vast majority of resistance welding applications including Spot, Seam, Projection, , Automation and Robot welding. Because of its highly compact construction it lends itself to integration into customer control cabinets and retrofits, as well as completely self contained resistance welding control applications.

The controls have a very thin profile and hence they lend themselves to door mounting. Connections to the units are plug-in, resulting in a changeover time of just a few minutes. For full functionality please see next page.

#### WS700 Applications:



#### Spot

All types of spot welding, including single, repeat, pulsation, single electrode, multi-electrode, and series welding.

#### Projection

All types of projection welding including multi-projection, annular-ring (spud), single projection and weld nut, including multi-electrode management and dressing.

#### Seam

All types of seam welding, including continuous, pulsation and wire.

#### Roll-Spot

Most types of roll – spot welding.

#### Pulsation

Pulsation welding for thick materials.

#### Micro Welding

Alternate half cycle.

#### Multi-weld and Cross Wire

Simple multi-welding, low cost and small size allows one control per transformer.

#### Robot Welding

Suitable for most robot welding applications where Fieldbus or Communications Networks are not required.

#### Headline Features:

**Machine sequencer:** 250 step machine sequencer allows simple machines to be directly run from the welding control without a PLC or other machine logic.

**Current control:** Primary and/or secondary constant current control and % phase angle control.

**Standard features:** Up to 64 Programs, single gun, double pulse weld sequence and built-in monitoring.

**Welding Types:** Spot, seam, projection, cross wire, multi-welders, simple automation and many robot welding applications.

**Micro Welding:** Alternate half cycle welding.

**Construction:** Very compact, door mounting with plug-in two part terminal blocks.

**Programmer:** Built-in large LCD display and touch sensitive keyboard for programming and monitoring.

**Power Supply:** Separate external power supply required, provided at extra cost (24 volts DC).

**Serial Port:** RS232 as standard.

# WS700 64 Program weld processor — Feature Table

Standard Features	
Spot / Repeat / Roll-spot / Seam (dual heat)/ Seam or (pre-heat) welding.	
Single gun operation.	
Dual weld intervals plus pulsation.	
Constant current regulation	
Weld Counter (With programmable blocking)	
Alternate Half Cycle welding	
Up to 64 programs (internal or external selection)	
Current monitoring (high / low / pre-limits)	
Built in 'Pop Up' weld current meter	
Proportional valve / (0..10V).	
Pressure / (high/ low limits)	
Contactor timer.	
Retract/high-lift control.	
All inputs and outputs 24V DC.	
Toroid and PV calibration functions.	
Toroid test function.	
Large LCD with 4 lines x 20 Characters	
Touch sensitive programmer keypad	
Machine sequencer logic	
RS232 port, for PC or printer communications.	
Optional Windows based programming software.	
Linked programs for complex sequences.	
Head Lockdown function to capture bad welds.	
Weld History log.	
Programmable event outputs	
Air/Water services monitor	

Machine Sequencer	
Statements	- 250 max
Outputs	- 8
Inputs	- 16
Memory	- 8
Counters	- 8
Analogue Inputs	- 1

Retract Modes	
Retract - Retract output follows retract input	
High Lift + :	Pulse on Retract input changes Retract state Retract must be off to allow weld.
High Lift - :	Pulse on Retract input changes Retract state Retract must be on to allow welding

Counter	
Counter now (0..9999).	
End count (0..9999).	
Stop/continue at end.	

Printer	
Print condition (All/Pass/Fail/Off)	
Lines per page	
Print Format (Table or ASCII-HEX)	

General Information	
Blanking On / Off	
Primary or Secondary current feedback	
Pressure/(2 points, kN / V)	
Program select - internal default or external binary	
Wait for correct weld pressure prior to weld continue On / Off	
Toroid test On / Off	
Toroid sensitivity (100..2000 mV/kA)	
Toroid scale factor (1..4)	
I/O Map (Programmable)	
Stop or Continue on fault	
16 digital inputs (used in various modes)	
8 digital outputs (used in various modes)	
Keypad On/Off	
Size: 292mm x 172mm x35mm (50mm with connector)	
Front panel mounting	

Weld Program x 64	
Pre-squeeze (0..99 cycles) (first sequence only)	
Squeeze (0..99 cycles)	
Upslope (0-99 cycles)	
Downslope (0-99 cycles)	
Weld 1 (0..99 cycles)	
Cool 1 (0..99 cycles)	
Weld 2 (0..99 cycles)	
Cool 2 (0..99 cycles)	
Balance (Seam only)	
Pulses (1..9)	
Hold (0..99 cycles)	
Off (0..99 cycles)	
Pressure/(0..10V)	
Heat 1 (0..99.9%)	
Heat 2 (0..99.9%)	
Current 1 (0..99%) (0...60kA)	
Current 2 (0..99%) (0...60kA)	

Monitor Limits x 64	
Current monitor On / Off	
Current low limit, Weld 1 (0..99%)	
Current high limit, Weld 1 (0..99%)	
Current pre-limit, Weld 1 (0..99%)	
Current low limit, Weld 2 (0..99%)	
Current high limit, Weld 2 (0..99%)	
Current pre-limit, Weld 2 (0..99%)	
Pre-limit count (0-99)	
Pressure / monitor On / Off	
Pressure / low limit (0..99%)	
Pressure / high limit (0..99%)	

Inputs	
Start/Initiate sequence	
Weld On/Off	
2nd Stage initiate	
Retract	
Reset Fault	
Reset Counter	
Program 1 select	
Program 2 select	
Program 4 select	
Program 8 select	
Program 16 select	
Program 32 select	
Stop 1/ Air OK	
Stop 2/ Water OK	
Gap Switch	
Edit Disable	

Outputs	
Weld Air Valve (WAV)	
High Lift Air Valve (HAV)	
End Of Sequence (EOS)	
Fault	
Counter	
Contactor	
Ready	
Low Force Air Valve (LFAV)	

Electrical Characteristics	
Power supply: 24 volts DC	
Quiescent Current: 500mA (no outputs on)	
Outputs:	
Total Number of Outputs	= 8
Voltage	= 24 Vdc
Current	= 500 mA
Type	= current sourcing
Note: The WAV circuit includes a safety relay	
Inputs:	
Total number of Inputs	= 16
Voltage	= 24 Vdc
Current	< 10 mA
Type	= current sinking
Weld Analogue Output = 0-10V	
Proportional valve output = 0-10V	
Transducer Input = 0 - 10V	

Analogue I-O	
Analogue Input 0....10 volts	
Analogue Input 0....10 volts	
Toroid input 150mV/1000 Amps	

