PROMOTECH





OSC-8 PRO PENDULUM OSCILLATOR WITH LED DISPLAY

The OSC-8 PRO is a new generation pendulum oscillator with a built-in LED display and user-friendly pre-setting and control of four welding parameters: oscillation width, oscillation speed, right and left dwell times.

This is an ideal weave welding solution for many applications including: pipes, tubes, vessels, flanges, fittings, and much more.

Portable OSC-8 PRO pendulum oscillator can be combined with both track-mounted and trackless welding carriages, welding positioners, turning rolls, an existing welding system, such as a column and boom, or use it independently with the rugged freestanding supports.

Features & Benefits:

- · Lightweight and compact design
- Four adjustable parameters: oscillation width, oscillation speed, oscillation dwell time on ends
- Triangle and trapezoid weld paths
- · Ergonomic control panel with four knobs
- Digital LED display enables precise setting and reading of oscillation parameters; it also indicates the current status of the OSC-8 PRO and provides safety and diagnostic information
- · Two control modes: manual and external start
- Can operate as a stand-alone unit or be part of more advanced welding systems configured with welding tractors, columns and booms, positioners, gantry systems, etc.







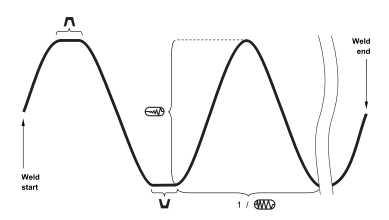




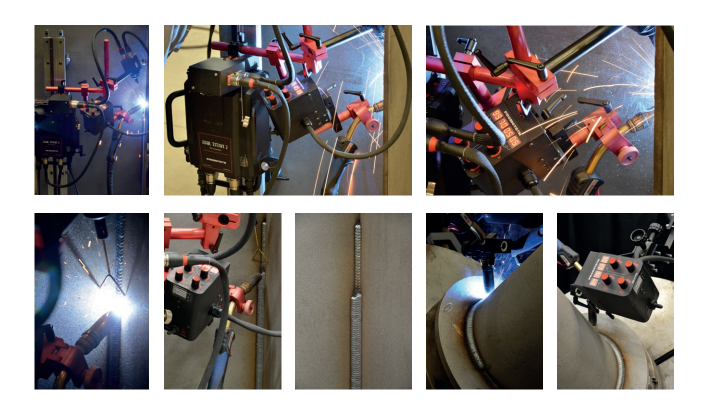


Oscillation parameters:

Parameter	Value	Description	
	3-99%	Oscillation width	
	0-99% (where 0%=5s, 99%=0.2s) 0.2-5 s	Oscillation speed	
>	0-5 s [step: 0.1]	Oscillation dwell time in right position	
C	0-5 s [step: 0.1]	Oscillation dwell time in left position	



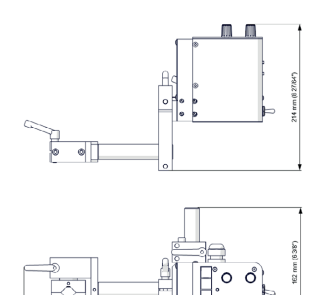
Applications:



OSC-8 PRO configurations at glance:

The OSC-8 PRO can be used in conjunction with a range of external equipment to create more advanced welding systems with a variety of power supplies, available operating modes and achievable weld paths (see table below).

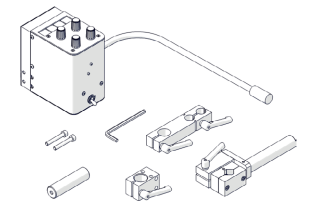
	GECKO RAIL BULL RAIL TUG Freestanding supports PRO-WP 150 PRO-WP 300 PRO-WP 300P PRO-WP 750P	GECKO BATTERY 2 RAIL TITAN	SCORPIO BATTERY	RAIL TITAN 2 WA Compact Mini C&B System (SWSO)		
Power supply method						
	External Power Supply	Directly from oscillation socket of the machine	Directly from oscillation socket of the Scorpio Battery	Directly from oscillation socket of the machine		
MANUAL operation mode						
Oscillator settings:	MANUAL	MANUAL	MANUAL	MANUAL		
Communication with the machine:	NO	NO	NO	NO		
Weld paths:	TRAPEZOID and TRIANGLE	TRAPEZOID and TRIANGLE	TRAPEZOID and TRIANGLE	TRAPEZOID and TRIANGLE		
EXTERNAL operation mode						
Oscillator settings:	N/A	N/A	MANUAL	From remote control pendant of the machine		
Communication with the machine:	N/A	N/A	YES (start/stop of both tractor & oscillator)	YES		
Weld paths:	N/A	N/A	TRIANGLE and TRIANGLE with dwell times at both ends	TRAPEZOID, SQUARE, TRIANGLE and TRIANGLE with dwell times at both ends		



367 mm (14 29/64")

Standard shipping set:

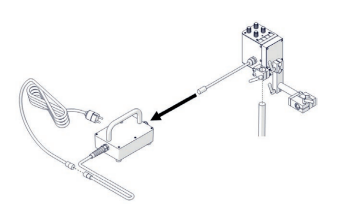
- Oscillator
- 5 mm hex wrench
- Arm
- Low rod torch holder with clip
- Clamping block
- M6x40 screw 2 pcs
- 80 mm (3 5/32") rod
- Operator's Manual



Optional Power Supply:

Product codes:

- ZSL-0720-03-00-05-0 (230V)
- ZSL-0720-03-00-04-0 (230 V, India type D)
- ZSL-0720-03-00-03-0 (230 V, UK type G)
- ZSL-0720-03-00-02-0 (230 V, Australia)
- ZSL-0720-03-00-01-0 (115 V)



Your local dealer:

More information at www.promotech.eu









