Automated Welding Systems KOREAWELD

KW-PW1

PENDULUM WEAVER



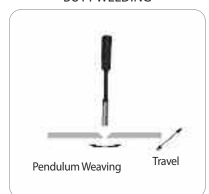
FETURES

- $\bullet \mbox{The torch activates with a pendulum weaver.}$
- Both butt and fillet welding suitable for a tubular or cylindrical work pieces.
- Pendulum weaving is especially useful for welding between pipe and its' flange.
- Center-shift functions like back to original position when it only stopped.
- User has to prepare a column & boom and a rotator to help the welding.
- Wired remote controller offers easy to control the machine

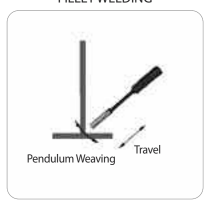




BUTT WELDING



FILLET WELDING



MAJOR PARTS	DESCRIPTIONS	SPECIFICATIONS
General	Size in mm(WLH) & Weight	Carriage: 160 x 300 x 250, 5.0Kg
		Packing: 400 x 400 x 300, 9.0kg
	Input source	100~240Vac, 50~60Hz, 1 Phase
OSCILLATING WEAVER	Power unit	24Vdc 12W, 5000rpm
	Reducer	1:1000
	Speed	0-5rpm
	Width	Max. 15 Degree
	Left/Right stop	0~9.9sec
X-Y Slider	X-slider stroke	0-50mm
	Y slider stroke	0-50mm
	Rapid slider stroke	0-150mm