KW-PW1-A[A:AC], PENDULUM WEAVER(Oscillator)

PENDULUM WEAVER WITH WIRED REMOTE

APPEARANCE



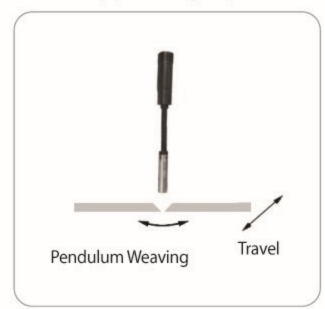
FETURES

- •The torch activates pendulum weaving system
- Both butt and fillet welding suitable for a tubular and cylindrical work pieces.
- Pendulum weaving is especially useful for welding between pipe and flange.
- Center-shift functions likely back to original position when stopping.
- User has to prepare a column & boom and a rotator to help the welding.
- · Wired remote controller offers easy to control the machine.

FRANGE WELDING



BUTT WELDING



FILLET WELDING



| MAJOR PARTS | DESCRIPTIONS | SPECIFICATIONS |
|--------------------|-------------------------|----------------------------------|
| General | Size in mm(WHL), Weight | Carriage: 160 x 300 x 250, 5.0Kg |
| | | Packing: 400 x 400 x 300, 9.0kg |
| | Input source | AC 100-240V, 50-60Hz, 1 Phase |
| Oscillating Weaver | Power unit | 24Vdc, 10W, 5000rpm |
| | Reducer | 1:294 With ratio 1:3 gearbox |
| | Speed | 0~5rpm |
| | Width | ±15° |
| | Left/Right stop | 0~9.9sec |
| X-Y slider | X-slider stroke | 0~50mm |
| | Y-slider stroke | 0~50mm |
| | Rapid slider stroke | 0~150mm |