

INVERDELTA WI



IGBT module



DESCRIPTION

- Industrial on wheels stick welder
- IGBT full bridge technology
- Advanced voltage compensation technology allows the +/-15% voltage fluctuation.
- Stepless current setting
- Built-in anti-sticking, hot start & arc force adjustable
- High duty cycle and welding capacity
- Carbon arc gouging function
- Allow extension 100m connection cable
- Welds a Variety of Materials, available for basic, rutile, cellulusic electrode
- Available for remote control
- Suitable as multi-head welding power source



Model	Input Power (V)	Rated Input Current (A)	Rated Input Capacity (kVA)	Rated Open Circuit Voltage(V)	Welding Current Adjustment Range(A)	Rated Output(A) (20°C) / (40°C)	Weight (kg)	Electrode Diameter (mm)	LxWxH (mm)
INVERDELTA 400WI	380	21.6	18.4	76	25-400	100%/60%@400	45	1.6-5.0	690x430x810
INVERDELTA 500WI	380	31.7	27	82	25-500	100%/60%@500	49	1.6-5.0	690x430x810
INVERDELTA 630WI	380	41.8	35.5	91	25-630	100%/60%@630	49	1.6-5.0	690x430x810