

WB-A350P

High Efficiency Aluminium Welding

- Improvement of the welding quality due to a variety of functions
- Current regulation via a torch switch
- Improved welding of thin sheet through „Silent Pulse“-function
- High concentrated welding arc improves the welding of butt-joint and cold arc applications
- Excellent arc start characteristics by high frequency or lift-start
- Control panel protected against accidental impact
- Applicable Fields: Chemical Industry, Pressure vessels, Automotive, Motorcycles etc.
- Applicable Materials: Aluminum, Stainless steel, Mild steel, Titan, Magnesium, Copper etc.



Specification

Type	WB-A350
Rated input voltage	400V
Primary power max.	16,3kVA/14,6kW
Rated output current range	2-350A
No-load voltage	74V
Duty cycle 40°C 60%/100%	40%/350A
Protection class	IP23
External dimensions (WxDxH)	395mm x 710mm x 592mm
Mass	68 Kg
Starting method	bei Hochfrequenzzündung/ at high frequency start 11.1 kV

Product information

Order No.	130026009
Model No.	0