



WELDING MACHINE

NBC-350/500RP

Suitable for CO2/MAG/MIG welding of all kinds of carbon Steel, ordinary low alloy steel, galvanized sheet, stainless steel, copper and its alloys.

Features

- 1. One pulse and one drop control technology to realize spatter-free welding.
- 2. With enhanced single-pulse function, it can achieve perfect fish scale welds and improve weld quality.
- 3. The fully digital system realizes precise control of droplet transfer and achieves continuous and stable welding quality.
- 4. The parameters of arc start/stop are adjustable, and the welding quality is high.
- 5. Up to 100 sets of user-defined specification parameters can be stored for easy recall.
- 6. All-digital high-precision wire feeding control system, two-drive and two-slave with encoder all-digital control wire feeding device, to ensure the stability of wire feeding.

Specifications		
Model	NBC-350RP	NBC-500RP
Rated input voltage (V)	3PH 380±10%	3PH 380±10%
Rated input frequency (Hz)	50	50
Rated input capacity (KVA)	14	24
Rated input current (A)	21	36
Rated output voltage (V)	31.5	39
Rated load duration (%)	60	100
Output no-load voltage (V)	72	73
Output current/voltage range (A/V)	25/10~350/50	25/10~500/50
Power factor	≥0.87	≥0.87
Welding wire diameter (mm)	0.8, 1.0, 1.2, 1.6	0.8, 1.0, 1.2, 1.6
Gas flow (L/min)	15~20	15~20
Welding torch cooling method	Air cooling/water cooling	Air cooling/water cooling
Enclosure rating	IP23	IP23
Insulation class	Н	Н
Dimensions L×W×H(cm)	66×32×56	66×32×56
Weight(Kg)	50	55