

TRANSFORMER ARC WELDING MACHINE - COPPER COIL

Ace Weld Transformer Arc Welding Machine (Copper Coil) is most widely used in welding field, AC arc welding machine. Widely be used in welding low carbon steel, low alloy steel. 35% rated duty cycle, overloading protection. Transformer is rolled around, with H level material, high welding efficiency, long using lifetime.



SPECIFICATIONS

MODEL	AC315	AC400	AC500
Input Voltage	415V 2ph 50HZ	415V 2ph 50HZ	415V 2ph 50HZ
NO-load Voltage	70A	72A	70A
Rated Output Current	315A	400A	500A
Output Current Range	70-315A	85-400A	105-500A
Duty Cycle	35% 315A / 100% 185A	35% 400A / 100% 236A	35% 500A / 100% 295A
Rated Input Capacity	21KVA	32.5KVA	42KVA
Cooling Mode	Air-cooling	Wind-cooling	Wind-cooling
Weight (kg)	72kg	78kg	96kg
Insulation	IP21S	IP21S	IP21S
Protection Class	H	H	H

