MAKUTEA INVERTER DC ARC-600H IGBT MODULE



Performance and Features:

Parameter/Specification

- > Heavy duty industrial machines. Top class ARC 600H .
- Inside advanced tri-proof cooling system design,dust-proof,moisture-proof and eroding-proof. So machine is more reliable and durable.Also the duty cycle is 100% at 40 degreen.The machine can work continuously.
- Hot start and arc force adjustment are available.So it is very good for arc striking and anti-sticking.And also VRD function is selected.
- Tranformer is nanometer material, can work under very high temperature.
- Efficiency and power factor is over 90%, so machine is a green energy-saving product.
- Acidic and basical electrode can be used well.Suitable for steel structure and fabrication workshop.

Item Model	ARC 600H/380±15%
Frequency(Hz)	50-60
Input Power(KVA)	15.6
No-load Voltage(V)	70
Current Range(A)	20-600
Rated Duty Cycle	100%
Applied Welding Rod(mm)	1.6-6.0
Power Factor	0.90
Efficiency(%)	95
Insulation Grade	F
Housing Protection Grade	IP21S
Weight(Kg)	30
(L*W*H)(mm)	620*350*500mm
Specification	
Capacitor	100UF/800V*1
IGBT	100A *2
Output Rectifier	150A*2