



TRANSFORMER BASED ARC WELDING MACHINE



FEATURES

- Structural Transformer based welder.
- Single & Two Phase welding machine is mounted on a four wheeled trolley type stand for easy moving anywhere.
- Various Plug for adjusting suitable current.
- Automatic temperature protection system, Natural Air cooling, high efficiency and safe.
- Suitable for indoor & outdoor works.
- welding in a dirty & dusty environmental Possible.

JPN-300

**1/2
Phase**

**50/60
Hz**

Technical Specification

PARAMETER	UNIT	JPN-300
Input Supply	Volt	AC 220/440
Frequency	Hz	50/60
Phase		½
Movement	Type	Wheel
Welding current range	Amps	60-300
Max. open circuit voltage	V	60
Max. continuous Hand Welding current @ 60% duty cycle	Amps	300
Duty Cycle	%	60
current Regulation	Steps	Pin Type
Cooling	Type	Natural Air
Insulation	Class	H
Welding Electrode Size Min	mm	2.5
Welding Electrode Size Max.	mm	3.15
Approx. Weight	Kg	45