

200ARC DV WELDING MACHINE FOR ELECTRODES



DC INVERTER MMA WELDER



INPUT VOLTAGE
110/220V 50/60Hz

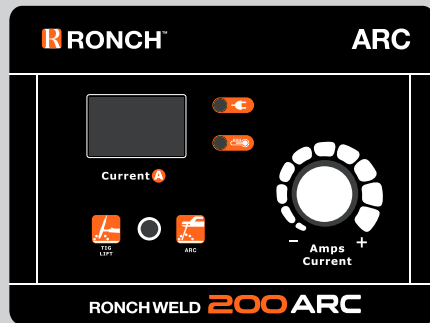


GENERATOR
FRIENDLY



PROTECT 440V

TIG MODE
Lift TIG function



PROTECTION

Equipped with temperature, voltage and current sensor protection systems.

GENERATOR FRIENDLY

Developed to work with diesel generators and prepared to work even with the input voltage spikes.

DIGITAL DISPLAY

Variable amperage control with digital meter, for a simultaneous visualization of the welding current.

PARAMETERS

Model	200ARC DV				No-load Voltage (V)	68
Input Current (V)	90VAC - 275VAC				Efficiency (%)	85
Frequency (Hz)	50/60				Net Weight	9lb (4kg)
Rated Input Power (KW)	1-110/120/130±10%		1-220/230/240±10%		Dimensions (mm)	390x146x278
	2.0	2.9	2.0	2.9	Protection Class	IP23
Rated Input Current (A)	17.5	26	16.5	23	Insulation Class	H
Duty Cycle (40°C 10min)	TIG	MMA	TIG	MMA	Refrigeration	AF
	30%130A	30%130A	30%200A	30%200A	Electrode Diameter	ø1.6 - ø4.0
	60%95A	60%95A	60%145A	60%145A	Electrode Types	6011, 7018, etc.
	100%75A	100%75A	100%110A	100%110A	Power Factor	0.7