

RONCH™

240MAX

TIG & STICK WELDER



INPUT POWER
220V 50/60HZ



HEAVY DUTY
WORK CYCLE 60%



VERSATILITY
WITH GENERATORS



PROTECTION
440V

TIG MODE

Lift TIG function

Stick MODE (Electrode)

Stick (Electrode)

Stick (Electrode) VRD

Arc Force adjustable



PROTECTION

Equipped with temperature, voltage and current sensor protection systems.

VERSATILITY WITH GENERATORS

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

DIGITAL DISPLAY

Variable amperage control with digital meter for simultaneous display of welding current.

WELDING PARAMETERS

Nominal input power (KW)	10.5	Efficiency (%)	85
Rated input power (A)	45.5	Input power (V)	1-220/230/240 ± 10%
Work cycle (40°C 10min)	60%200A / 100%155A	Electrode diameter (mm)	φ1.6~ φ5.0
Frequency (Hz)	50/60	Electrode type	6010, 6011, 6013, 7018, etc.
Net weight (kg)	6.8 (15)	Power factor	0.6
Shipping dimensions (mm)	410 x 150 x 285	Refrigeration	Forced air
No-load voltage (V)	76.5	Isolation class	H
Current range (A)	20~200	Protection class	IP23

RONCH™

Estados Unidos
+1 305 470-4513
ronch.us

Colombia
+57 601 743-3131
ronch.com.co

Brasil
+55 11 4765-6707
ronchsoldas.com.br

México
+52 442 926-9677
ronch.com.mx

Venezuela
+58 424 414-1923
ronch.com.co