

WELDING GENERATOR

SHINDAIWA DGW 400 DM



Technical specification

MODEL	DGW400DM
Current	DC370/DC390A
Duty cycle	60%
Amp range	DC90-380 / DC110-400A Eco DC40-240A
Rod range	2.6-8.0 Ø 2.0-5.0 Ø
Rated voltage	Single 100 three 200 V
AUXILIARY GENERATOR	
Frequency	50/60Hz
Rated output	3.0/15.0 KVA
Rated amp	30/43.4 A
Power factor	1.0/0.8
ENGINE	
Model	Kubota water cool D 1005-KA
Rated output	16.5(22.5)/3000 19.1(26.0)/3600 kW(ps)/min ⁻¹
Fuel	Diesel
Fuel tank capacity	37.0 L
Continuous running time (welder)	9.5/8.0
Continuous running time (generator)	8.0/7.0
Sound level	62/65 dB(A)/7m
EQUIPMENT FEATURES	
Welding/ generator	Simultaneous use
Welder dual use	Yes
Circuit breaker	Yes
Frequency switch	yes
Battery start	Yes
Sound proof	Yes
Slowdown	Yes
Auto air pass	Yes
DIMENSIONS AND WEIGHT	
Dimension (LXWXH)	1519X700X760 mm
Weight	426 kg