

GKDWS200E/HD



GENELITE 4-IN-1 WORKSTATION

- 200AMP AC WELDER - 218 L/M COMPRESSOR - 7KVA GENERATOR - 12V BATT CHARGER



Technical

Model	GKDWS200E/HD
Туре	Portable
Speed	3000 RPM
Phase/Voltage	1/240
Frequency	50 Hz
Power kVA / kW	7.0kVA / 5.6kW
Welder Duty Cycle 35%	200 amp AC
Welder Duty Cycle 60%	180 amp AC
Strike Voltage	75 V
Compressor	218 L/M
Compressor Tank Size	27-30 Litres
Battery Charger	12 VDC 10 amp
Engine	

Engine Model 15KD440 Type 0.H.V. Starting Electric with manual back up Fuel Diesel Run Time 2.7 hr Consumption 2.4 L/h Tank Capacity 5 L HP 3600 rpm max 10.9	Manufacturer	Kohler
StartingElectric with manual back upFuelDieselRun Time2.7 hrConsumption2.4 L/hTank Capacity5 L	Engine Model	15KD440
Fuel Diesel Run Time 2.7 hr Consumption 2.4 L/h Tank Capacity 5 L	Туре	O.H.V.
Run Time2.7 hrConsumption2.4 L/hTank Capacity5 L	Starting	Electric with manual back up
Consumption2.4 L/hTank Capacity5 L	Fuel	Diesel
Tank Capacity5 L	Run Time	2.7 hr
	Consumption	2.4 L/h
HP 3600 rpm max 10.9	Tank Capacity	5 L
	HP 3600 rpm max	10.9
Cubic Capacity 442 Cm3	Cubic Capacity	442 Cm3
Oil Capacity 1.5 L	Oil Capacity	1.5 L

rnato Alt

Alternator		
Alternator Brand Type Harmonic Distortion Protection Class Insulation Class	Mecc Alte Brushless Less than 5% IP 23 Class H	
Accessories		
Outlet Leads	10amp + 15amp switched with thermal overload 5m welding leads with hand piece & earth clamp	
Dimensions & Weight		
Length Width Height Weight	900 740 750 120 Kg (average depending upon options)	
Options		
 Full mine spec fit ou Petrol or diesel engi IP66 safety kits ELCB Remote start 		

- Long range fuel tank - Jump start receptacle Hour meter
 - Numerous other options available

The information given in this brochure is the assistance of users and is intended for guidance only. Due to a policy of continuous improvement the company reserves the right to amend details and specification without notice and all information given is subject to the Company's current conditions of sale. Photos are for illustration purposes only.