

REQUEST A DEMO OF OUR DENYO 480ESW



SPECIFICATIONS

DC Welding power

Rated Output (kW)	CC: 17.1 / CV: 16.4
Rated Current(A)	450
Voltage(V)	CC: 38.0 / CV: 36.5
Current Range (A)	Single CC: 60~480
Dual	CC: 30~240
Voltage Range (V) Single	CV: 14~37
Dual	CV: 14~37
Duty(%)	60

AC POWER source

Frequency (Hz)	50
Rated Output (kVA)	15
Rated Current (A)	43.3 / 39.4 / 22.8 / 21.7 / 20.9 / 19.7
Rated Voltage (V)	200 / 220 380 / 400 / 415 / 440
No. of Phase	3-Phase, 4Wire
Power Factor	0.8 (Lagging)
No. of Poles	2
Insulation	Class F

Diesel Engine

Make / Model	Kubota V1505
Type	water cooled diesel engine
Rated Output (kW)	25.2
Rated Speed (min-1)	3000
Fuel	ASTM No. 2 diesel fuel or equivalent
Fuel Tank Capacity (L)	45
Battery x Quantity	12V-70Ah (80D26R)

Unit

Length / Width / Height (mm)	1540 / 720 / 885
Dry Weight (kg)	500

Redstar now has a fully equipped demonstration trailer with our signature model DENYO DCW480ESW welder. Unlike any other dual operator diesel welder on the market, this portable powerhouse allows for CV welding on both Side A and Side B , giving you the ability to run dual wirefeeders , this is coupled with the ability to pre-set voltage to .1 of a volt at the machine prior to the commencement of welding , once the weld is started , the machine will display actual voltage feedback to give you and accurate display of your welding parameters and allow for tighter control of welding procedures.

DCW- 480ESW can perform high-quality welding on pipelines and other welding methods. (types of welding: Stirck, Tig, Mig Flux-cored, Gouging, etc.)

The unit has been designed to operate in virtually all locations, form very hot to cold climates. It is ideal for high-quality welding and as a dependable source of power.



Why not call us today and get your obligation free , on site demonstration of the capabilities of this machine , or call into our office to view the rest of the range of quality Denyo Diesel Welders!

Call Simon Weller on **1800 733 782** for your obligation free **Demo** of the DENYO 480ESW Diesel Welder.