

AIR COOLED DIESEL WELDER-GENERATOR

YDW190N

Current Range 50-180Å



For Versatile, High Performance Welder-Generator Sets, Hook Up with Yanmar!

Versatility

Yanmar's Welder-generator set is in fact a rectified DC welder and a revolving field type AC generator. With its large capacity output, this unit has the versatility to handle a wide range of welding currents to suit your job.

Features

High quality welds can be achieved at low current levels. Voltage fluctuations are small driving welding. The arc is easy to keep running, giving high quality continuous welds. Because it is a multipole generator, a reactor becomes unnecessary, allowing substantial weight savings, while reducing the possibility of any troble at an overload situation.

Economical

A "Sicw down" mechanism in the dual starting version automatically lowers engine speed during breaks in welding, cutting both fuel and lube oil consumption. Combined with Yanmar's already fuel-thrifty engines, running costs are low.

Long Operation with Large Capacity Fuel Tank

A large capacity fuel tank is equipped for long hours of continuous operation. The YDW190N delivers 15 hours of continuous welding operation (at 50% load, 50Hz) and 11hours of continuous power generation (at rated output).

Compact and Lightweight

An efficient frame and useful weight savings. Moreover the Yanmar diesel engine powering this unit is amongst the world's marvel of miniaturization.

Low Noise, Low Vibration

The Yanmar welder generator features a large capacity exhaust muffler to reduce engine noise, and a vibration-proof support to slash vibration and mechanical noise. The YDW 19CN is ideal for jobs that require quiet.

Durable Construction

Every part is designed to ensure maximum durability for many hours of trouble-free operation. An oil pressure drop shut-off system in the dual starting version stops the engine when lube oil pressure fails.

One-Side Control

All control devices and service points are situated on the same side for easy operation and maintenance. Simply key starting and stepping adds to the convenience in the dual starting version.

L-N SERIES AIR-COOLED DIESEL ENGINE

Its secret in the world's smallest fuel injection system

The fuel injection system, the heart of the diesel, has been refined through years of research and development at Yanmar. We have now succeeded in minimizing the weight and size and simplifying the structure by adopting a bushless pump and cutting the nozzle size.





- Superb durability because it is built by a specialist in arge clese technology
- nstant starting by recoil starter- the first time in an air-cooled clesel.
- Fuel costs dip to a new low with Yanmar's cirect fuel injection system.
- Very low vibration and guiet running.

SPECIFICATIONS

Mode		YDW 190N		
		Recoil	Dual start	
WELDER	Type		Rectifier type, DO Welder(w/Brush)	
	Rated output KW		∠.37	
	Rated current A		165	
	Ourrent range A		50 -180	
	Rated voltage V		26.5	
	Voltage at no-lead V		45 - 65	
	Rotation speed mirr1(rpm)		3600	
	Applicable electrode mm(in)φ		2.6 - 4.0 (0.10 - 0.16)	
	Rated of use %		50	
AC GENERATOR	No.c chase		Single	
	Voltage V		200/220, 220/240	
	=requency Hz		50/60	
	Rated output KW		2.3/2.7	
	Power factor		1.0	
ENGINE	Туре		Single cylinder, Vertical 4-cycle, Air cocled diesellengine	
	Model		_100N6-GYW	L100N6-GEYW
	Displacement cc		435	
	Max.output/speed_kW(hp)/min1(rpm)		7,4(10) /3600	
	Starting system		Recail	Dual(Repoil/Electric
	Lubricant capacity	Total (1.	65
		Effective €	C.6	
	+2.210.00 (2.20.00.00)	Tota (13.5	
	Fuel of capacity	Effactive @	13	
	Emergency stop (Oil sensor)		-	Standard
	Slow down device			Standard
	-requency changeover switch		Standard	
SFT	Dimensions I XWXH mm		720×5°0×632	
	Dry Weight	kg	107	20

Note: All data subject to alteration without notice.

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