15KW 60Hz 12.5KW 450Hz



A Global Power Solutions Company

Power Max Series

I /€J/FG

15PMY

Standby Rating 60Hz: 15kW Prime Rating 60Hz: 13.5kW



Philosophy at Norpro

- Build a reliable product for the harshest of operating environments.
- Supply a product which is simple to operate and easy to maintain
- · Use the best technology and materials available
- · Provide the best value in the industry

More For Your Money

Norpro has been a leader in generator technology since we began operations in 1986. We strive to provide the best in terms of durability, performance, and value in the generator market. Using only world-class engines and components, we hand build the highest quality generators possible. By using high grade materials including, epoxy paint, stainless hardware, and powder coat, you can rest assured your generator will look good for many years to come. Our sound shields were developed using input from the aerospace industry. The results speak quietly on their own with sound canceling effects decreasing noise on average by 50%. We are very committed and proud of our product which is why we offer one of the most extensive warranties available. With the support of an experienced warranty representative, and a multi-million dollar inventory, all your generator needs are just a phone call away. Sales and services are handled by factory trained distributors and dealers reaching across the country and around the world. Everything is done to help us meet your needs and exceed your expectations.

Standard Features

- · Radiator Cooled Genset
- Muffler
- · Air Filter
- · Steel Skid Base
- · Rubber Isolation Mounts
- · Battery Tray
- · Battery Cables and Hold Down
- · Battery Charger (3 amp)
- · Oil Drain Kit
- · Digitec 300 Control Panel
- · ABS Molded Fan Gaurd
- · Hand Built in the USA
- Prototype and Production Tested
- · Meets or Exceeds Tier 4 Nonroad Emissions Regulations
- 5 Year 5,000 Hour Warranty

Digitec 300 Controller

- · Programmable microprocessor panel
- · Engine start up with an automatic preheat system
- · Digital display
 - · water temperature
 - · oil pressure
 - · tamper proof hour meter
 - · battery voltage
- Safety systems
 - · automatic shutdown for low oil pressure
 - high water temperature
 - · over speed
 - · over frequency
- Three onboard replaceable 40AMP fuses for fuel, crank, and timer outputs
- 5.5" x 4.3" x 2.16" (L x H x D)
- · Conforms to 12V or 24V operationsI



Complete details

also available on our

website.

Please visit:

www.4norpro.com

Engine Specifications	60Hz	50Hz	Lub	Lubrication System		60Hz	50Hz		
Manufacturer	Yanmar		Type				Full Pressure		
Engine model	3TNV88		Engine oil capacity w/filter, qt.(L)				7.08 (6.7)		
Cylinder arrangement	3 in line 4-cycle		Oil filter type				Spin-on		
Displacement, cu.in. (cc)	100.2 (1642)		Fuel System						
Bore and stroke, (in.)	3.46 x 3.54		Fuel shutoff solenoid				Electric		
Compression ratio	19.1:1		Fuel pump				Mechanical		
Rated rpm	1800 1500		Fuel pump priming				Electric		
Max power at rated rpm (bhp)	21.7 18.1		Fuel type				ULS Diesel		
Cylinder head material	Cast Iron		Fuel pump lift, ft (m)				3.28 (1)		
Block material	Cast Iron		Fuel line supply				5/16		
Governor type	Mechanical		Fuel line return				5/16		
Frequency regulation	3-5%		Cooling System						
Air cleaner type	Replaceable Element		Engine coolant capacity, qt.(L)				2.11 (2)		
Engine Electrical System			Radiator coolant capacity, qt.(L)				3.5 (3.3)		
Ignition system	Electric		Water pump type				Centrifugal		
Battery charging system voltage (DC)	12V		Fan diameter, in.(cm)				15 (38.1)		
Battery charging system (amps)		40		Fan & Alternator (hp)				1	
Starter system voltage (DC)	12V		Fan type				5 Blade Pusher		
Battery recommendation (CCA)	500		Fan rotation from front of engine				Clockwise		
Battery voltage (DC)		12V		Air Requirements					
Starter kW 1.2		Engine combustion air intake (CFM)				46.9			
Generator Specifications				Generator end cooling (CFM) Sound shield air space, in. (cm)			220 18 (46)		
Туре	,	4 Pole		naust S	-	iii. (Giii)	10	(40)	
Exciter type	Brushless			Exhaust type				Residential Muffler	
Leads: Quantity	4		Max allowable back pressure (in.hg)				3.77		
Voltage regulator	AVR		Exhaust outlet size, in.(cm)				1.5 (3.81)		
Insulation material	H type		Fuel Consumption						
Temperature rise	105° C		100% Load, gph (lph)				1.25 (4.7) 1.04 (3.91)		
Bearing type	Sealed		75% Load, gph (lph)				1.05 (4.0)		
Coupling		Direct bolt-up		50% Load, gph (lph)				.62 (2.33)	
Voltage regulation		1%	Sound Tables		, ,	, ,			
Phase type		1	dB(A) Without Sound Shield						
Power factor		1.0	•	Load 100% 75%		50	%		
Power rating kW (kVA)	15 (15)	12.5 (12.5)	3'		86	85	85		
Mainline breaker (amps) optional	50	40	10'		83	83	82		
Generator Ratings			21'		80	79	77		
Amps @ 120	120	104	dB(A) With Sound Shield		.,				
Amps @ 240	62.5	52	Load	d	100%	75 %	50		
7411p3 @ 240	02.0	02	3' 10'		72 70	73 68	72 67		
Weights and Dimensions			21'		68	66	65		
Length in. (cm)	Height in. (cm)		Width in. (cm)		Dry Weight lbs. (kg)		Wet Weight lbs. (kg)		
Open Unit 45.5 (116)	31.0	(78.7)	30.0	(76)	640	(290.3)	657 (298)	
Enclosed 46.0 (117)	33.0	(83.8)	30. 5		690	(313)		20.7)	
Open w/Sub. Tank 46.0 (117)	42.0	(106.7)		(77.5)	000	(0.0)	(0	,	
Stand Alone Fuel Tanks	.2.0	(,	55.5	()					
165 gal./620L 29 (74)	61	(155)	28	(72)	132	(60)	1287 ((584)	
275 gal./1000L 51 (130)		(137)	30	(76)	208	(94)		(968)	
		. ,		` '		` '		. ,	

OPTIONAL EQUIPMENT

☐ "Y" harness

01 1101
 Analog 200 Control Panel Three gauge panel Water temperature, oil pressure, battery voltage Hour meter and preheat display Ten second oil pressure bypass timer Emergency shutdowns for high water temp and low oil pressure 12-volt breaker protection 6.75" x 5.5" x 4.25" (L x H x D) Black over white ABS faceplate
Remote Start Panel • Starting and stopping capabilities from a remote location • Start/Stop switch • Unit hourmeter • 3"H x 6"L ABS plate • Inlcudes "Y" harness
Digitec 400 Controller Includes all features on the Digitec 300 Most vivid LCD screen available Automatic battery recharge Real time clock Eight digital programmable inputs Twenty-five programmable digital outputs Automatic shutdown for any discrepancy in: current speed voltage frequency battery levels Password protected Fully programmable engine exerciser 100 event failure log Connection for six industry standard analog senders Sleep mode to conserve battery 5.47" x 4.45" x 2.56" (L x H x D)
Color Options Bonsai Blue Zodiac Blue

☐ Midnight Black☐ Anthracite Gray☐ Soft Silver

Remote Extension Cables
• Mount your panel virtually anywhere

□ Extension harness, 5' (1.5 m)
□ Extension harness, 10' (3 m)
□ Extension harness, 20' (6 m)
□ Extension harness, 50' (15.2 m)

☐ Eight or twelve pin rubber molded connectors

Fuel Tanks ☐ Sub-base mounted, UL Listed, double wall tank □ Stand alone, UL Listed, double wall tank, 165 gal. (620 L) □ Stand alone, UL Listed, double wall tank, 275 gal. (1000 L) **Dual Station Instrumentation** Analog panel system · Full instrumentation at two locations · Start and stop capability **Enclosures** · Protects from the elements and animal intrusions · Decrease noise while maintaining airflow • All aluminum (stainless steel hardware) • 5052 .080 aluminum · Powder coated to ensure a long lasting finish · Complete teardown in minutes using only a # 2 philips screwdriver • Doors come off/open via durable Southco latches ☐ Sophisticated polyether foam adds further sound deadening on sound enclosures · Foam is UL 94 HF1 listed for flammability testing **More Options** □ Battery ☐ Critical muffler kit □ 24V kit ☐ D.O.T. trailer □ Interlocking mounts ☐ Manual transfer switch □ Automatic transfer switch ☐ Mainline breaker □ Inline style block heater □ Cartridge type air filter □ Electronic governing

