

PROVIDING BETTER POWER

ROUGHNECK NG-LPG: 60KW

The Roughneck generator was designed with rugged simplicity in mind. Choose from options on phase, voltage, fuel and enclosure packages that are all designed to run for extended periods of time with prime rated liquid cooled engine platforms.





Durable Industrial Engine

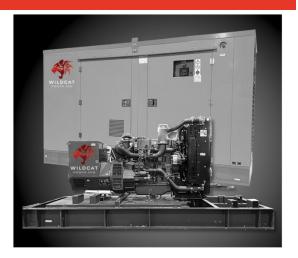
 Usually reserved for industrial applications, the Roughneck's power plant is a premier industrial fixed speed (1,800 RPM) engine built to provide strong, reliable power without giving up quiet operation and engine longevity.

Quality Clean Power

 Voltage regulation ensures that electronics are safely powered with less 5% total harmonic distortion (THD) at no load.

NFPA-110

Wildcat designed the Roughneck to exceed NFPA-110, Level 2
 Emergency Power Supply Systems (EPSS) by providing prime power (PP) to meet EPSS Class 168 Type 10.



Digital Controls

•Designed for single genset applications, the Roughneck's digital controls monitor the genset's voltage, current, power, frequency, engine speed, oil pressure and coolant temperature on a back-lit LCD display for ease of use.

Industrial Class Alternator

•Protected with Class H insulation and standard 40°C nominal rating, the Roughneck's standard 12-wire winding and 2/3 pitch meet all key international standards and regulations including UL 1446.

Easy to Service

•Preventative maintenance and in-field repairs are made easier with our simplified engineering and non-proprietary parts.

GENERATOR SET RATING

Model	Voltage	Power Factor	Phase	Hertz	Circuit Breaker Amps	kW / kVA	ВНР	Voltage Regulation	Controller
Roughneck NG RO0060NGA*XP	120/240	1.0	1	60	225A	54 / 54	85	Digital	Deepsea
Roughneck LPG RO0060PLA*XP	120/240	1.0	1	60	250A	60 / 60	95	Digital	Deepsea
Roughneck NG RO0060NG**XP	208 / 120 240 / 120 480 / 277	0.8	3	60	225A 200A 100A	57 / 71	85	Digital	Deepsea
Roughneck LPG RO0060PL**XP	208 / 120 240 / 120 480 / 277	0.8	3	60	250A 225A 125A	63 / 80	95	Digital	Deepsea



ENGINE SPECIFICATIONS

Engine	
Manufacturer	ARROW
Туре	6.3L Industrial Powertrain 4 Cycle, Naturally Aspirated
Speed (RPM)	1800
Cylinder Arrangement (Inline
Displacement (L)	6.3L
Bore & Stroke (in / mm)	4.1" x 4.9" / 105 x 125
Compression Ratio	9:1
Governor Type	Electronic
Frequency Regulation Steady State	+/-0.5%
Frequency Regulation No-loadto Full-load	Isochronous
Air Filter Type	Dry
Limited Warranty	3 Years, 5,000 Hours
Lubrication System	
Туре	Full Pressure
Oil Capacity (qt/L)	12.0 / 11.4L
Oil Filter (Quantity / Type)	1/Spin-On
Cooling System	
Radiator Type	Aluminum
Fan Type	Pusher
Sound Rating at 7 Meters, Lov	vest Side
No Load	70 dBA
Air Intake System	
Air Filter	Dry Type

Electrical System	
Battery Quantity	1
Battery Voltage (VDC)	12
Battery CCA (A)	900
Battery Charging Alternator	
Ground (Negative/Positive)	Negative
Voltage(VDC)	12
Amperage (A)	35
Starter Motor Voltage (VDC)	12
ExhaustSystem	
Exhaust Manifold Type	Dry
Exhaust Temperature at Rated Load (°F / °C)	1300 / 704
FuelSystem	
Fuel Type	LPV or NG
Fuel Supply Line Inlet	1-1/4" NPT

Fuel Supply Pressure (in H₂O/ mbar)

uetoonsumption					
BSFC	Full Load	50% Load	No Load		
Pipeline NG	14.1 CFM	8.5 CFM	3.9 CFM		
LPG	8.7 GPH	5.5 GPH	2.5 GPH		

NG: 8 - 16 /20 - 40 LPG: 4 - 8 / 10 - 20

STANDARD CONTROLLER



WILDCAT POWER GEN DeepSea Controller

•User-friendly control panel for troubleshooting

Conveniently monitors diagnostic

conditions, displays system fault codes and sets weekly exercise cycle

Easy-to-read alpha-numeric scrolling display

•Single & 3 Phase generator applications

ULrecognized

Engine Output Deratings

Rated Temperature (°F/°C)	77 /25			
Rated Altitude	1200 ft (366 m) Above Sea Level			
Temperature Derate	1.5% for Each 10°F (5.6°C) Above Rated Temperature			
Altitude Derate	2.5% for Each 1000 ft (305 m) Above Rated Altitude			



	Roughneck 50KW Single Phase NG-LPG	Roughneck 60KW 3-Phase NG-LPG	Roughneck 60KW 3-Phase NG-LPG	Roughneck 60KW 3-Phase NG-LPG
Model	RO0060**A*XP	RO0060**B*XP	RO0060**C*XP	RO0060**D*XP
Alternator Model	UC224F / UC274D	UC224F / UC274D	UC224F / UC274D	UC224F / UC274D
Manufacturer	Stamford	Stamford	Stamford	Stamford
Туре	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead	Brushless, 12-Lead
Frequency (Hz)	60	60	60	60
Phase	1	3	3	3
Winding Configuration	Double Delta	Parallel Star	Series Delta	Series Star
Exciter Type	Self Exciter	Self Exciter	Self Exciter	Self Exciter
Number of Poles	4	4	4	4
Voltage Regulator	MX341	MX341	MX341	MX341
Insulation Rating	Class H	Class H	Class H	Class H
Designed Temperature Rise Limit	125 °C	125 °C	125 °C	125 °C
Bearing (Quantity / Type)	1/Sealed	1/Sealed	1/Sealed	1/Sealed
Coupling	Flexible Disk	Flexible Disk	Flexible Disk	Flexible Disk
Amortisseur Windings	Full	Full	Full	Full
Voltage Regulation, NL to FL	+/- 1.0%	+/-1.0%	+/- 1.0%	+/-1.0%
One Step Load Acceptance	100% ofRating	100% ofRating	100% ofRating	100% ofRating
Total Harmonic Distortion (THD), NL to FL	<5%	<5%	<5%	< 5%

 $[\]bullet$ Complete winding protection for non-harsh environment with relative humidity $\leq 95\%$. IP23 Protection

Weight &Dimensions

Assembled Weight (lbs / kg) 4713 LBS / 2137 KG

Overall Dimensions (in / mm) 138.78" L x 45.52" W x 84.89" H 3525mm L x 1156mm W x 2156mm H

 ${\tt Need\ help?Visit}\ \textbf{wildcatpowergen.com}$

Complete the web form and a local dealer will contact you to answer questions on our generators and accessories.

Never Lose Power Again With Wildcat Power Gen

620-500-5111

[•]Manufactured according to the following standards: ISO 3046, ISO 8528-1, ISO 8528-3, ISO 8528-5, IEC 60034-1, BS 5000-3