ANWI-80T

1500RPM | 50HZ



Image for illustration purposes only.

Water

cooled	Т	3Phase	50 HZ	50Hz	A B ^D	Diesel
--------	---	--------	----------	------	-------------------------	--------

VOLTAGE: 400/230V

ENGINE	MAKE		MODEL	
	FPT-IVECO		N45 SM3	
ALTERNATOR (GENERATOR)		BRUS	HLESS	
PRIME POWER (PRP)	kVA	75	kW	60
STANDBY POWER (LTP)	kVA	82,5	kW	66
GENERATING SET AMPERES:	125A			

Ratings at 0.8 power factor.

Ambiental reference conditions: 100 kPa, 25 °C, 30% relative humidity. Rating according to ISO 3046 norms. Derating factor of engine 0.89 and alternator 0.93 at 50°C.

1- PRP. Prime Power – ISO 8528: prime power is the maximum power available for a variable power sequence, which may occur for an unlimited number of hours per year, between stated maintenance intervals.

The permissible average power output during a period of 24 hours shall not exceed 80% of the Prime Power. 10% overload is allowed for governing purposes only.

2- LTP. Standby Power - ISO 8528: is the maximum power available for the use at variable charges for a limited number of hours per year (500h), within the following maximum operating limits: 100% of charge (25h per year) – 90% of charge (200 hours per year). There is no overload. Applicable in case of failure of the main areas of reliable electrical network.

MANUAL CONTROLLER FOR PRIME OPERATIONS	МАКЕ	MODEL	AMPERES
	DEEP SEA ELECTRONICS	DSE6120MKII	100A
	OR SIMILAR		
DIMENSIONS, C	APACITIES AND APPROXIMATE WEIGHT OPEN SET		
	(L) Length	mm	2000
н Парада Солон Сол	(W) Width	mm	960
	(H) Height	mm	1600
ANTAS	Weight	Kg	1.100
	Fuel tank capacity	L	180

DIMENSIONS.	CAPACITIES AND APPROXIMATE WEIGHT SOUNDPROOFED SET
	CALACITES AND ALL NOVIMALE WEIGHT SOONDE NOOLED SET



(L) Length	mm	2800
(W) Width	mm	1100
(H) Height	mm	1600
Weight	Kg	1700
Fuel tank capacity	L	180



The details shown on this data sheet are intended for guidance only. | ATLAS NRG TECH reserves the right to modify any characteristics without prior notice

ANWI-80T

ENGINE SPECIFICATIONS

ENGINE		PRI		STA	NDBY
Gross Engine Power	kW	74			32
Manufacturer			FPT-I		
Model			N45		
Cylinder Arrangement			In Lir	ne / 4	
Cycle			4 St	roke	
Induction			Tui		
Cooling Method			Wa		
Bore and Stroke	mm	104 x 132			
Governing Type		Mechanical			
Compression Ratio			17,		
Displacement	L			-	
Engine Electrical System Voltage / Ground	Vcc (V)		12 / Ne	egative	
Engine Electrical System Battery Charger	Ah		1(00	
FUEL SYSTEM		110% LOAD	100% LOAD	80% LOAD	50% LOAD
Fuel Consumption at Prime Power	l/hr	21.1	19.4	15.4	9.6
Fuel Oil Specification			Die	sel	
Injection Type			Dir	ect	
Fuel Tank Capacity	L		18		
Fuel Filter Type			Replaceab	le Element	
AIR SYSTEM		PRI	ME	STA	NDBY
Combustion Air Flow	m³/min		4.	55	
Max. Combustion Air Intake Restriction	kPa		[5	
Air Filter Type			Replaceab	le Element	
Coolant Capacity for Engine	Liters		18	8.5	
LUBRICATION SYSTEM					
Total Oil Capacity	L		12	8	
Oil Cooling Method	1	1	Wa	iter	
Oil Filter Type			Replaceab	le Element	
EXHAUST SYSTEM		PRI	ME	STA	NDBY
Exhaust Gas Flow	m³/min		6.8	88	
Max. Allowable Back Pressure	kPa		Ľ.	5	
Exhaust Gas Temperatre	°C		51	L6	
FLYWHEEL AND HOUSING					
High inertia flywheel to SAE J620	Size		11	1/2	
Flywheel housing	SAE		3	3	

The details shown on this data sheet are intended for guidance only. | ATLAS NRG TECH reserves the right to modify any characteristics without prior notice. The technical data here described will not be part of any sales contract.



ANWI-80T

ALTERNATOR SPECIFICATIONS

ALTERNATOR		
Excitation System		Brushless
Voltage	V	400/230
Insulation		Class H
Rated Power PRP	kVA	75
Rated Power LTP	kVA	82,5
Poles		4
Protection		IP 23
Voltage Regulation		A.V.R (Electronic)
Wires		12

Note :

All ATLAS NRG alternator meet the standard requirements of GB755, BS5000 Part 3, VDE0530, NEMA MG1-32, IEC-34, CSA C22-100, and AS1359.

ATLAS NRG GENERATING SETS

GENERAL DESCRIPTION OPEN SET

The engine and alternator are assembled together as a rigid monoblock with a flexible disc shaft connection. The monoblock is fitted in a steel base frame.

The assembly is realized according to CE procedures.

GENERAL DESCRIPTION SOUNDPROOFED SET

It is an ideal solution when the energy is needed in areas where sound levels need to be low.

The soundproofed generating sets are equipped with a canopy made from steel sheet suitably protected with polyester powder paint and oven drying, degreasing and previous phosphating treatment, meeting the highest standards of quality.

The canopy is soundproofed with sound absorbing materials, covered by a washable veil, preventing the adhesion of dirt and helping to keep it clean.

The assembly is realized according to CE procedures.

REGULATIONS

ATLAS NRG Generating Sets hold the "CE" marking and the corresponding Declaration

of Conformity is issued with each of them, in which it specifies that the machines comply with:

- 2006/42/CE Machinery safety.
- 2005/88/EC Sound level outdoor equipment (amends the 2000/14/EC).
- 2014/30/UE Electromagnetic compatibility.
- 2014/35/UE Electrical safety for equipment designed to be used within certain voltage limits.
- 2012/46/EU Emissions of gaseous and particulate pollutants. (amends 97/68/EC)
- EN 12100, EN 13857, EN 60204

WARRANTY

WARRANTY FOR PRIME AND STANDBY APPLICATIONS

For prime power (PRP) applications: the products are warranted against defects in material and workmanship for a period of 12 months from date of commissioning or 1000 hours of operation, which ever comes first.

For standby (LTP) applications: the products are warranted against defects in material and workmanship for a period of 12 months from date of commissioning or 500 hours of operation, which ever comes first.

The details shown on this data sheet are intended for guidance only. | ATLAS NRG TECH reserves the right to modify any characteristics without prior notice. The technical data here described will not be part of any sales contract.



ANWI-80T

SCOPE OF SUPPLY GENERATING SET

STANDBY AND PRIME RANGE	OPEN SETS	ENCLOSED SETS
Thermo-acoustic insulation, 40mm polyester foam insulation.	X	~
Fuel tank integrated in the base frame provided with fuel level sensor and fuel connections to the		
engine.	•	•
Engine with mechanical engine driven pusher fan.	 ✓ 	✓
Industrial silencer with -19 dB(A) noise reduction and exhaust outlet tube.	 ✓ 	X
Residential silencer with -35 dB(A) noise reduction with exhaust tube and protection cap.	X	✓
Access doors with compression locks.	X	✓
Silent blocks.	 ✓ 	✓
Water Jacket heater for LTP use.	 ✓ 	~
Battery charge alternator.	 ✓ 	✓
Starter battery complete with cables to the engine and pole protection.	✓	✓
Electrical installation.	✓	~
Installation prepared for earthing spike (spike not included).	 ✓ 	×
3 or 4 Pole circuit breaker. (as per customer's demand)	· ·	· ·
Differential protection.	· ·	~
External emergency stop push button.	· ·	
Self excited and auto regulated alternator.	· ·	~
Manual engine oil extraction pump.	· ·	~
Tower crane lifting hook (for indicated models).	· ·	~
Lifting points.	· ·	~
Base frame adapted for trailers.	· ·	<u> </u>
Electronic speed governor (at the indicated models).	· ·	
Access hole for power cable outlet.	X	
		•
· · · ·		
STANDBY RANGE ONLY	OPEN SETS	ENCLOSED
Battery charger gor generating sets with 12Vcc battery (2A).	 ✓ 	ENCLOSED
		•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A).	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel).	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use.	 ✓ 	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator.	✓	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator. Radiator water temperature sensor.	✓	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator. Radiator water temperature sensor. Anti condensation heater.	✓	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator. Radiator water temperature sensor. Anti condensation heater. GSM remote system.	✓	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel tansfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator. Radiator water temperature sensor. Anti condensation heater. GSM remote system. Fluid leakage detector.	✓	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator. Radiator water temperature sensor. Anti condensation heater. GSM remote system. Fluid leakage detector. Battery isolator.	✓	•
Battery charger gor generating sets with 12Vcc battery (2A). Battery charger gor generating sets with 24Vcc battery (5A). OPTIONALS Socket boxes. Approved road trailer. Site trailer. Extendable fuel tank. Skids for rental use. Decanter prefilter (separates water from fuel). Manul fuel transfer pump. Automatic fuel transfer pump. 3 way valve fuel filling system. BPA double sensor. Radiator water level sensor. Water Jacket heater optional for PRP use. Battery isolator. GSM remote system. Fluid leakage detector. Battery charger (for PRP use). Drip pan.	✓	•



ISO9001

The details shown on this data sheet are intended for guidance only. | ATLAS NRG TECH reserves the right to modify any characteristics without prior notice. The technical data here described will not be part of any sales contract.



1500RPM | 50HZ