TURNING WASTE INTO WATTS: FROM FIELD TO FUEL

7.5KVA/5KW ESB-R BIO-GENSET



ESB-R BIO-GEN7.5

ESB-R Biogas gensets (100% BIOGAS) have been meticulously designed to enable you to optimize long-term cost savings and environmental advantages derived from biogas utilization.

Commonly, combustion engines are employed to convert biogas into electricity. Diesel engines can be utilized in dual-fuel mode, where a small amount of diesel is used to assist in the ignition of the biogas.



BIOGAS/ SYNGAS/PRODUCER
GAS GENERATOR SETS





- Ready-to-Use Units: Pre-assembled gensets that minimize setup time and effort.
- Biogas Compatibility: Designed to operate efficiently using biogas as fuel.

Innovative Design

- Modern Aesthetics: Sleek and professional appearance.
- Space-Saving Size: Compact design that saves space and cuts installation costs.

Exceptional Reliability

- **Dependable Performance:** Ensures continuous power supply for smooth and uninterrupted operations.
- Safety Mechanisms: Includes safety features such as low lube oil pressure protection.
- Designed for Continuous Use: Suitable for long-term, continuous operation with advanced technology ensuring consistent performance.



KEY FEATURES

Eco-Conscious Operation

• Environmentally Friendly: Runs on 100% biogas, contributing to a cleaner environment and reducing carbon emissions.

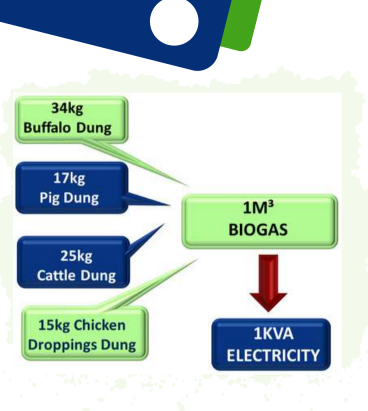
User-Friendly Maintenance

- **Simplified Design:** Ready-to-use gensets that are easy to install and operate.
- Ease of Service: Facilitates routine maintenance, parts replacement, and overhauls.

Superior Performance

- Economical Operation: Lower operating costs enhance overall efficiency and affordability.
- Reduced Noise and Vibration: Engineered to operate with minimal noise and vibration.

In short, the ESB-R 7.5kVA biogas generator is a reliable, efficient, and eco-friendly power solution designed to meet a variety of customer needs.





7.5M³ Biogas is required per hour to run our 7.5KVA biogas generator set

WORKING PARAMETERS

Before entering the engine, the biogas should undergo appropriate filtering, gas-liquid separation, and pressure regulation to ensure no liquid content remains in the gas. The capacity of the biogas pressure-buffering tank should be compatible with the generator's gas consumption.

Additionally, the following specifications must be met:

- The biogas used should contain more than 65% methane.
- Gas temperature must be ≤40°C.
- Moisture content must be ≤20 mg/Nm3.
- Impurities particle size should be ≤5µm, with impurity content ≤30mg/Nm3.
- Heat value should be ≥4MJ/Nm3.
- Gas pressure should range from 3 to 5kPa, with a pressure change rate ≤1kPa/min.
- Maximum Hydrogen Sulfide (H2S) content should not exceed 200PPM, and CO & CO2 levels should not exceed 30%.

Model Name ESB-R BIO-GEN7.5

> Starter 12V Starter

Biogas Consumption **7.5M**³ Model No. ESB-RBG7.5

Weight **750kg Approx.**

Dimension L72" x W40" x H72

ENGINE SPECIFICATIONS Four stroke engine Stroke Rated speed 1500RPM Water cooled Cooling System radiator No. of cylinder 1nos. Lube oil sump - 3.5ltrs. capacity 1st Change: 50-80 hrs Lube oil change period 2nd Change: 150-200 hrs Subsequent Changes: Every 250-300 hrs.



TECHNICAL SPECIFICATIONS

PARTICULAR		DETAILS	
Make	-	Enersol Biopower®	
Fuel Mode	5	100% on biogas	
Capacity	÷	7.5KVA/5KW	
Power factor	3	0.8 P.F.	
Frequency (Hz)	*	50Hz	
Voltage (V)	2	230V / 415V	
Phase		Single / Three	
Rated Current (Amps/phase)	-	25Amps (Single Phase) 7Amps/phase (Three Phase	
Governor	ě	Mechanical / Electronic	
Acoustic enclosure (Canopy)	*	Provided	

CONTROL PANEL		
Oil pressure gauge		Yes
Water temperature gauge		Yes
Starting switch		Yes
Hour meter		Yes
Multi meter (Energy, Voltage, Amps, & Frequency indicators)		Yes
Phase indicator lamp		Yes
Overload relay contractor		Yes
Voltage low/high cutoff protection		Yes
Frequency low/high cutoff protection		Yes
Phase loss protection		Yes
Battery charging indicator		Yes

ESSENTIAL GUIDELINES FOR OWNERSHIP AND OPERATION

Assess Your Power Needs

Evaluate your electricity requirements to determine the appropriate size and capacity of the genset you'll need.

Understand Fuel Options

Consider the available fuel options for your genset, such as diesel, natural gas, or biogas, and choose one that aligns with your preferences and accessibility.

Evaluate Space Requirements

Determine the space available for installing the genset, considering factors like ventilation, soundproofing, and accessibility for maintenance.

Research Local Regulations

Familiarize yourself with local regulations and permits required for owning and operating a genset in your area to ensure compliance.

STEPS TO GENSET SUCCESS

Budget for Installation Costs

Calculate the total cost of installing the genset, including any necessary wiring, fuel storage, and site preparation, to avoid unexpected expenses.

Consider Maintenance Needs

Understand the maintenance requirements of the genset, including regular servicing, fuel refills, and repairs, and budget accordingly.

Plan for Emergency Situations

Develop a contingency plan for power outages, including backup fuel supplies, maintenance schedules, and emergency contact information for service providers.

Consult with Experts

Seek advice from genset suppliers, electricians, and other experts to ensure you make informed decisions about the purchase and ownership of your genset.







BIOGAS GENSET PICTURES









https://www.youtube.com/wat ch?v=OD9ueNYjf1Q&t=23s



https://www.youtube.com/wat
ch?v=fjUlT8k4Axg&t=9s



https://www.youtube.com/wat
ch?v=rtjSn_9P-Yc



https://www.youtube.com/wat
ch?v=ghm_odvyvzc



https://www.youtube.com/wat ch?v=g1iemqc0-80&t=15s



https://www.youtube.com/wat ch?v=g6ya3XhDBCQ



https://www.youtube.com/shorts/JL5d8YCauic



https://www.youtube.com/shorts/wa0S18DqY-Y



https://www.youtube.com/shorts/hIZdOIjVccY



https://www.youtube.com/shor ts/LVqJYhPrLXU



https://www.youtube.com/wat ch?v=0AhISC5Dw00



https://www.youtube.com/shor
ts/tlTevfsPD0o



https://www.youtube.com/wat
ch?v=Bb8g5ooogaM

OUR PRODUCTS ON YOUTUBE

- https://www.youtube.com/watch? v=6cYUyY250XE
- https://www.youtube.com/watch?v=iyiz_OBGFGw
- https://www.youtube.com/watch? v=W9HXk2M-Mgw
- https://www.youtube.com/watch?v=-XmU5L6lytM
- https://www.youtube.com/watch?v=vY73UXW6aIM
- https://www.youtube.com/watch?v=I8NuflvOH4k
- https://www.youtube.com/watch? v=7MVHph7NfkY

- https://www.youtube.com/watch? v=FYPajsGRrrw
- https://www.youtube.com/watch? v=LKDlbvXdHyM&t=9s
- https://www.youtube.com/watch?v=Rp17MmDRilQ
- https://www.youtube.com/watch?v=GTmOj_JRLVw
- https://www.youtube.com/watch?v=pcQN3qzNfh0
- https://www.youtube.com/watch?v=IAGaO9LRVOY



























OUR CLIENTS















































AWARDS & EXHIBITIONS

- Fifth National Grassroots Innovation Award. 2009.
- Innovation Scholars In-residence Program at President House.
- Indian Merchant Chamber (IMC) -Inclusive Innovation Award, 2012.
- Certificate of Appreciation As "Farmer Scientist" By Rajasthan University of Veterinary & Animal Sciences, Bikaner, Rajasthan.
- Certificate of "Farmer Scientist" By Pacific University, Udaipur, Rajasthan.
- Certificate from Department of Science & Technology at National Science Day, Jaipur, Rajasthan.
- Business Expo Kota 2023, Kota, Rajasthan.
- Exhibition of Innovations, President House, 2010
- Inauguration of ESB-R Biomass gasifier by former chief minister of Meghalaya, 2013
- Third international conference on creativity & innovations at grassroots at Indian institute of management (IIM), Ahmedabad, 2015
- India International Science Festival (IISF), New Delhi, 2016.
- India International Trade Fair (IITF), New Delhi, 2016.
- Mega Science & Technology and Industry Expo, New Delhi, 2017
- Bollywood movie Padman promotion, 2018.





Enersol Biopower Pvt. Ltd.

Plot No.-57A, Vrindavan Vihar, Akeda Dunder, Laxminarayanpura, Vishwakarma Industrial Area (VKI), Road No.-19, Jaipur- 302013 (Rajasthan)







+91-9414535665 +91-7073495200 +91-9610103127



info@enersolbiopower.com gayatri@enersolbiopower.com raj@enersolbiopower.com



www.enersolbiopower.com www.enersolbiopower.in



https://www.youtube.com/@enersolbiopower-biomassgas3987



https://www.indiamart.com/enersol-biopower-jaipur/profile.html



https://twitter.com/EnersolBiopower



https://www.linkedin.com/company/enersol-biopower-pvt-ltd



https://www.instagram.com/
enersol biopower/