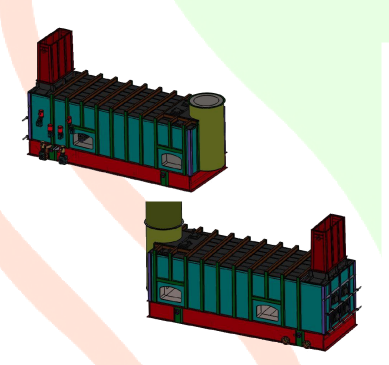
BET 61-S | Industrial

The Industrial Classification units are constructed of our heaviest gauges of materials intended for the harshest operating conditions and maximum output.

MODEL BET 61-S



TECHNICAL SPECIFICATIONS:

| BTU Output (btu/hr) | 8,400,000 |
|-----------------------------|------------|
| Thermal Energy (kWth) | 2,462 |
| Maximum Consumption (TPD) | 20 |
| Maximum Screening Size (in) | 3 |
| Base Footprint Width (in) | 96 |
| Base Footprint Length (in) | 288 |
| Application Classification | Industrial |
| Operating Temperature (F) | 2300° |
| Gas Retention (seconds) | ~5 |

The BET Technology by BioMass Energy Techniques Inc is currently being used in over 100 applications across North America. This technology has proven versatile and effective on a wide range of feedstocks with high moisture content. Traditionally used to consume wood waste as a fuel feedstock, the basis of the BET system has been proven over many decades in both off-grid and newer leading edge technology applications.

OPTIONAL UPGRADES:

| BioChar TakeOut Module with Airlocks | Stainless Steel Package |
|--------------------------------------|---------------------------|
| Touchscreen PLC Controls | Non-Electric Controls |
| Smart Phone Connectivity | Solar Island Power Source |
| Remote Monitoring (WiFi/Ethernet) | MicroGen Power Module |



BIOMASS ENERGY TECHNIQUES INC

Toll Free: 1 (888) 828-7637 www.biomassenergytechniques.com The New Dimension In Renewable Energy