

Enwise M Series Bioenergy Station



Turn you organic waste into energy and visible ROI

- Completely independent green energy supply in your factory
- Create circular economy with renewable energy and high quality fertilizer
- Get strong financial return with renewable energy and fertilizer
- Land saving: 70% less volume required
- High output: up to 100% more energy output
- Lean: no need to add water to waste
- Perfectly integrated into existing production process
- Scalability on processing needs
- Compact modular design allows fast installation

Digester Parameters

Processing Capacity	5 t/day
Installed Power	40 kw
Footprint	17.5(L) x 6(W) x 3.6(H) m
Ground Load	4 t/m ²
Electricity Usage	100 kWh/day

Bioenergy System Output*

Biogas Output	600 m ³ /day
Net Heat Output	3000 kWh/day
Fertilizer Output	0.8 t/day
Waste Water Output	2.5 t/day

* The digester can process up to 5 ton per day of organic waste or produce a maximum of biogas output at 600 m³/day.

* The biogas and fertilizer output varies on organic waste dry matter and organic matter characteristics. Enwise provides laboratory services to measure the output potential precisely for customers.

**ENERGY
INDEPENDENCE
HIGH
EFFICIENCY
FAST
INSTALLATION**