

Making
waste
work.

FOGO Composting Solutions



Introducing the Next Evolution in Organic Waste Management

Revolutionise your approach to organic waste with our innovative Modular, RASP™ In-Vessel Composting System.

Designed for decentralised processing, our system empowers you to effortlessly convert organic material into high-quality compost right on-site. Say goodbye to traditional disposal methods and embrace sustainability with our cutting-edge solution.

Achieving Superior Composting Performance

Our system's core function is to transform organic material into compost through an enclosed forced aeration process. By controlling key process parameters such as aeration rate, temperature, and moisture, we

ensure the production of compliant, stabilised compost that meets AS4454 pasteurisation requirements. Simultaneously, the system effectively contains and treats any odours generated during the composting process, providing a clean and odour-free environment.

A perfect solution for regional councils, organic processing facilities, agribusiness and private enterprises who want to take control of their organic waste management.

- + Precise control of air, heat, and moisture for optimised compost pile conditions.
- + Dedicated odour and leachate capture to minimise environmental impact.
- + Modular design allows for scalable expansion and reduces construction costs and time.
- + Cost-effective and low-maintenance solution for decentralised organics processing.

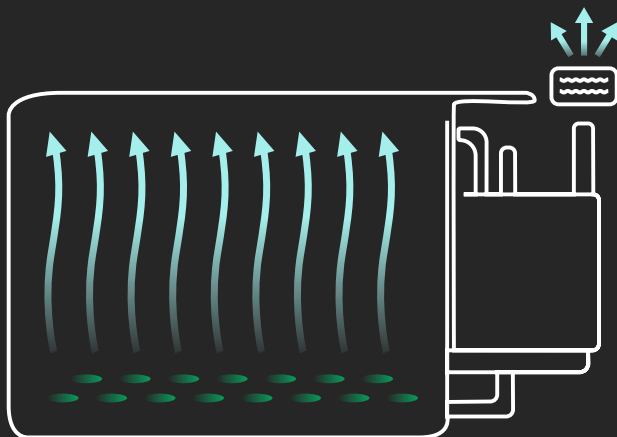
Join the Composting Revolution Today!

Discover the future of organic waste management with our state-of-the-art Modular, In-Vessel Composting System. Whether you're a small-scale operator or a large organisation, our solution offers unparalleled performance, sustainability, and cost-effectiveness. Embrace the power of composting and make a positive impact on both your business and the environment.

Ensuring Environmental Sustainability

At the heart of our design lies a commitment to environmental sustainability. By diverting organic waste from landfills, recovering nutrients, and minimising greenhouse gas emissions associated with transportation, our system offers a greener alternative. With built-in containment measures and pollutant capture systems, we ensure minimal environmental impact while maximizing operational efficiency.

All of our systems feature
RASP™ Technology
(Rapid Aerated Static Pile)



Sizes

Micro: up to 50 tonnes PA (mobile or fixed option)

Midi: up to 500 tonnes PA

Macro: up to 1500 tonnes PA



- + **Reduce Waste:** Achieve landfill diversion targets and create a circular economy for organic materials.
- + **Promote Sustainability:** Lead by example, foster sustainable practices within your community.
- + **Resource Regeneration:** Generate nutrient-rich compost that revitalises soil health, promoting lush gardens and sustainable landscapes.
- + **Community Engagement:** Educate and involve residents in eco-friendly practices, fostering a sense of environmental responsibility and community pride.



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www.FinnBiogas.com

