



P250 Bio Processor with Jem Adaptive Logic



Introducing the Bio-Processor

The P series machines are very simple to use. Within 24 hours, food waste will be turned into a stabilised, low-odour product that has reduced by up to 80% of the original volume. This residue can be used as fuel to supplement a suitable biomass unit or put to other uses such as soil enrichment. It can also be sent to AD

If you are creating 'free fuel', this is fed directly into your biomass boiler to create hot water and heating, reducing the cost of disposal to near zero.

The process is controlled by our exclusive Jem Adaptive Logic [™] which intelligently maintains a unique blend of microbes specially optimised to break down your organic materials. This allows for very effective, robust and efficient operation.

HIGHLIGHTS

- Little to no odour
- Intelligent technology –
 taking operator error out of the equation
- Typical pay back 3-4 years
- Send residue to AD plants



JEM Adaptive Logic ™

Technology exclusive to PRM.

This technology is intrinsic within the Bio-Processor. In the same way our own digestive system responds to what we have eaten, PRM Bio-Processors use information about their usage to adapt intelligently and not waste energy. Their responsiveness also mitigates operator error, making the machines more reliable.

Remote monitoring of machine condition and throughput on iPad, smart phone or desktop

Without JEM Adaptive Logic Logic [™] the Bio-Processors would be comparable to other organic waste processors on the market.

With JEM Adaptive Logic Logic [™] our machines can achieve outstanding levels of efficiency and reliability.



Benefits of the Bio-Processor

Easy to operate Tidy and hygienic No more foul-smelling bins to attract flies, wasps and vermin





A P250 installed on a medium/high organic waste producing site will produce cost savings and short pay back periods

Proudly designed and built in the UK, delivering outstanding performance and efficiency

Replacement and service parts readily available





Food waste residue after 24 hours. Reduction in this instance 80%



Technical Specifications: Bio-Processor Model P250

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Operation:	Semi-continuous Accelerated Aerobic Digestion (3 loads per day – emptied each morning & restarted)
Process:	Thermophilic (65-75ºC Nominal)
Dimensions:	Loading Height 1,100mm Top Auger Height 2,000mm Height 1200mm (Open Lid Clearance 2000mm) Width 955mm Length 1558mm Aperture 480x 530mm
Weight:	350kg (dry), 500kg (loaded)
Max Input Rate: Min Output Rate: only) Max Fuel Output:	250 Itrs /24Hr period 50Itrs /24Hr period @ (DM90%) (for waste reduction 30kg day (DM88%) ≈ 8.5kW/h (at 85% boiler efficiency)
Power Supply:	3 ~ 415V 16A 1~ 230V 30A
Consumption: Primary Drive:	1.2kW (average at capacity) 1.1kw
OPTIONS:	- Integral Shredder - Loading Hopper