



Derwent House, Melville Road  
Macclesfield, Cheshire SK10 2BN

T: +44 (0)1625 666798

F: +44 (0)1625 666799

hello@tidyplanet.co.uk

www.tidyplanet.co.uk

Please consider the environment  
before printing this document.  
Printing double sided saves paper.



## A900 ROCKET®

**SPECIFICALLY DESIGNED FOR THE SAFE AND HYGIENIC ON-SITE PROCESSING OF ORGANIC WASTES, THE A900 PROVIDES A SUSTAINABLE SOLUTION FOR LARGER ORGANISATIONS OR MULTI-SITE COLLECTIONS.**

The A900 Rocket® composter is capable of continuously processing up to 5250 litres of organic waste each week. Thermostatic controls automate the process ensuring minimum operator interaction with only a standard single-phase 240-volt power supply needed.

Available as a stationary organic waste solution with the facility for temperature recording and robust construction ensuring longevity, the Rocket® range of food waste treatment systems are suitable for the on-site processing of:

- Cooked & Uncooked Meat & Fish
- Cooked & Uncooked Fruit & Vegetables
- Garden Waste
- Animal Waste (including some types of bedding)

*“I think it’s fantastic...  
I’m an avid recycler  
but I had no idea you  
could recycle chips  
and pizza!”*

*Laisa Lloyd-Presland,  
Receptionist, University  
of Aberystwyth*



The A900 Rocket® at the University of Aberystwyth processes food waste from the students union and Arts Centre diverting material that would have gone to landfill. Funded by a Welsh Assembly grant the Rocket® is the latest in a series of developments to enhance the University’s environmental performance. The resulting compost is used for on-site landscaping reducing the need for fertilisers.

# A900 ROCKET®

Currently in operation at a wide range of sites throughout the UK, the A900 Rocket® is saving on expensive organic waste disposal costs for many organisations including:

- ACS International Schools
- RHS Garden Rosemoor
- Regents College
- British Petroleum
- HM Prison Service

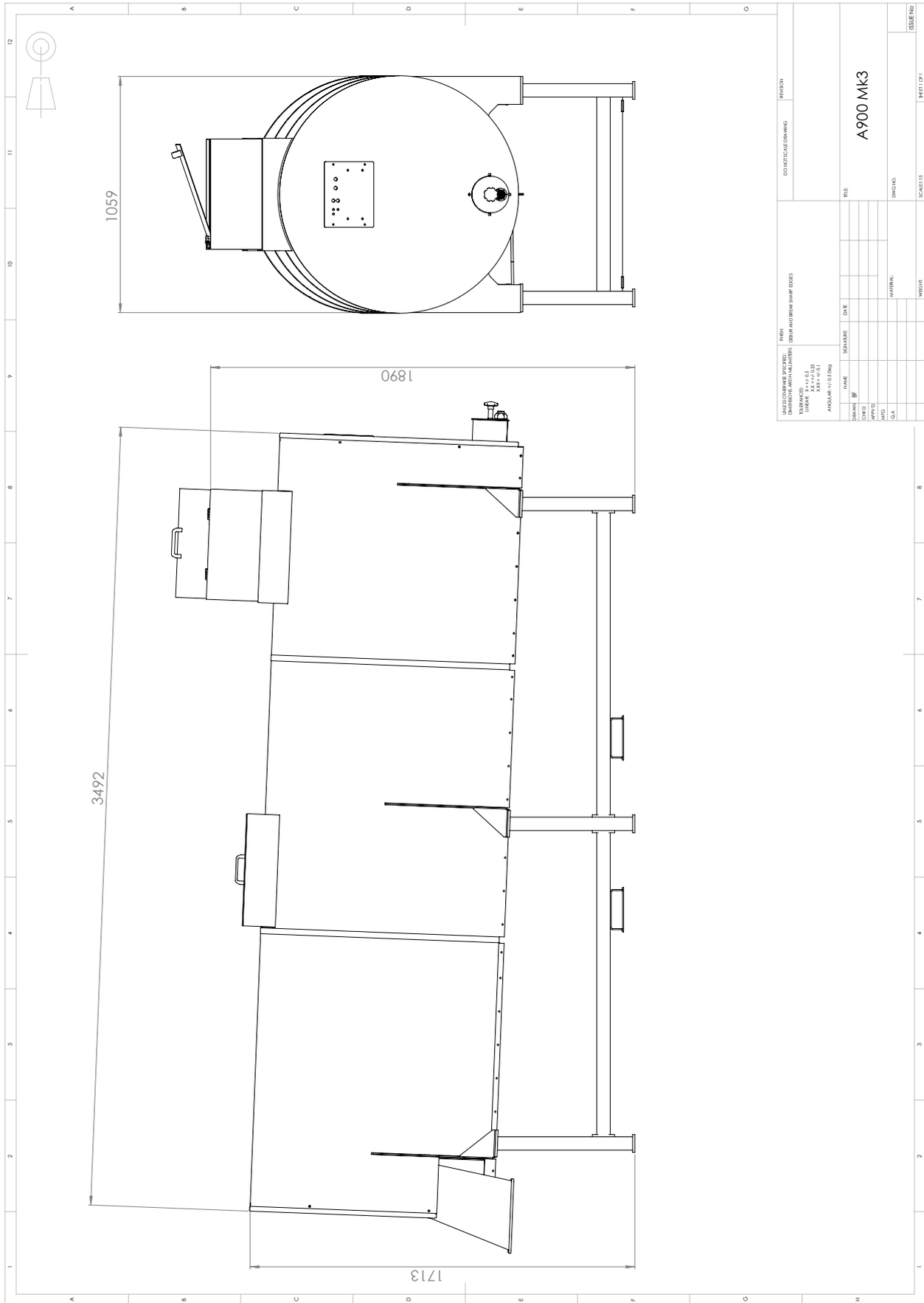
## TECHNICAL SPECIFICATIONS

Size	Length	4.0m
	Width	1.0m
	Height	1.9m
Capacity	Up to 1750 Litres of food waste per week 3500 litres per week mixed organic waste Optional: Up to 5250litres per week (combined with macerator & de-waterer)	
Motor	0.75kWh	
Power Requirement	Single-phase 240-volt, Two 13 or 16 amp sockets	
Average Power Consumption	30kWh per week	
Heater Element	2 x 1kWh – Thermostatically controlled	
Temperature Recording	4 channel datalogger and software as standard – ideal for educational programmes and accurate reporting	
Ventilation	Supplied as standard	
Housing Requirement	Under cover on hard standing (non-porous)	
Options	Macerator and De-waterer package increases capacity to 5250litres per week Power sieve for refining end product increasing product usage Loading steps	

For details of any of the above applications, to arrange a site visit or your own on-site demonstration do contact:

T: +44 (0)1625 666798 E: hello@tidyplanet.co.uk

# A900 ROCKET®



TITEL: A900 MK3 DWG-NR.: SCALE: 1:1 SHEET OF: 1 ISSUED:		PROJEKT: A900 MK3 PROJEKTLEITER:		DATUM:	
NAME: FUNKTION: DATUM:	NAME: FUNKTION: DATUM:	NAME: FUNKTION: DATUM:	NAME: FUNKTION: DATUM:	NAME: FUNKTION: DATUM:	NAME: FUNKTION: DATUM: