



THE ROCKET A700 ROCKET COMPOSTER

THE A700 IS OFTEN USED AT SCHOOLS, COLLEGES & HOTELS. IT ONLY REQUIRES A 16AMP 1PH POWER SUPPLY & A 10M2 LEVEL COVERED AREA. THE A700 ROCKET IS LOADED BY HAND, HAS ONLY ONE MOVING PART AND ALL ORGANIC CONTACT PARTS ARE MADE FROM STAINLESS STEEL

The A700 Rocket composter, one of our most popular stand alone systems has been used at schools, colleges, universities and even nuclear power stations for dealing with problematic food waste disposal. It is capable of continuously processing up to 100 litres of food waste each day and a simple, easily understood control system automates the process, ensuring minimum operator time.

Available as a stand alone or containerised organic waste solution, the A700 is equipped with a 4 channel temperature datalogger and air extraction system as standard. The 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 / Green Waste
- Animal Waste (including some types of bedding)

"The first Rocket worked so well that we have expanded our operation and added an A700the perfect solution for our multi site food production "

Graeme Holland, Facilities Manager

University of Salford



A700 Rocket Pictured for illustration purposes only





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TECHNICAL DETAIL

Size: Length 3.0m

Width 0.9m Height 1.6m

Weight 300kg(empty)

Up to 100 litres of food waste per day (Determined Capacity:

> by feed materials, loading frequency and operating conditions. Contact Tidy Planet for detailed advice)

Motor: 0.75kw

2 x 0.8kw (thermostatically controlled) **Heater Element:**

Power Requirement: 1ph 240v 16amp x 2 sockets **Power Consumption:** 26kwh+ per week (average)

Temperature Recording: 4 K-Type Thermocouple (Data-logger included)

Air extraction: Pedestal fan with external motor mounted to

composter frame, adjustable air volume baffle and

110mm pipe from vessel to fan included

Housing Requirements: Min 5.0m x 2.0m x 2.7m (LxWxH) covered hard

standing ideally with non porous surface

Optional Extras: Power screen for refining end product

Vented woodchip storage bins

Loading steps







HE ROCKET A700 ROCKET COMPOSTER

ANCILLARY OPTIONS



A700 PROGRAMMABLE PLC A700 COMMS PACK



SS304 GANTRY A700



23 LITRE COLLECTION CADDIES



WOODCHIP BIN BIOFILTER SYSTEM (NO MEDIUM)



POWER SIEVE





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DIMENSIONS FOR ILLUSTRATION ONLY



