



THE ROCKET A500 ROCKET COMPOSTER

THE SMALLEST IN OUR RANGE OF IN VESSEL COMPOSTING SYSTEMS THE A500 IS IDEAL FOR USE AT SCHOOLS, OUTDOOR ACTIVITY CENTRES AND SMALL COMMUNITY PROJECTS. EASY TO MAINTAIN AND PORTABLE, THIS UNIT CAN BE INSTALLED IN MOST LOCATIONS

The A500 Rocket composter the smallest in our range of composting systems, is capable of continuously processing up to 40 litres of food waste each day. Thermostatic controls automate the process, ensuring minimum operator time with only a standard single-phase 240-volt power supply needed.

Available as a stand alone portable organic waste solution, the A500 is equipped with 4 channel temperature recording ability and the robust construction ensures a long lifespan. 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)

"To date this machine has proved the best recycling investment that this authority has purchased"

Jack Lindsey, Warwickshire County Council



A500 Rocket Pictured for illustration purposes only





THE ROCKET A500 ROCKET COMPOSTER

TECHNICAL DETAIL

Size: Length 2.5m

Width 0.7m Height 1.3m

Weight 150kg (empty)

Up to 40 litres of food waste per day Capacity:

> (Determined by feed materials, loading frequency and operating conditions. Contact Tidy Planet for

detailed advice)

Motor: 0.18kw

Heater Element: o.8kw (thermostatically controlled)

Power Requirement: 1ph 240v 16amp

Power Consumption: 12kwh+ per week (average)

Temperature Recording: 4 K-Type Thermocouple

(Data-logger included)

Housing Requirements: Min 3.5m x 2.0m (LxW) covered hard standing

ideally with non porous surface

Optional Extras: Power screen for refining end product

Vented woodchip storage bins

Food waste caddies











THE ROCKET A500 ROCKET COMPOSTER

DIMENSIONS FOR ILLUSTRATION ON:Y



