

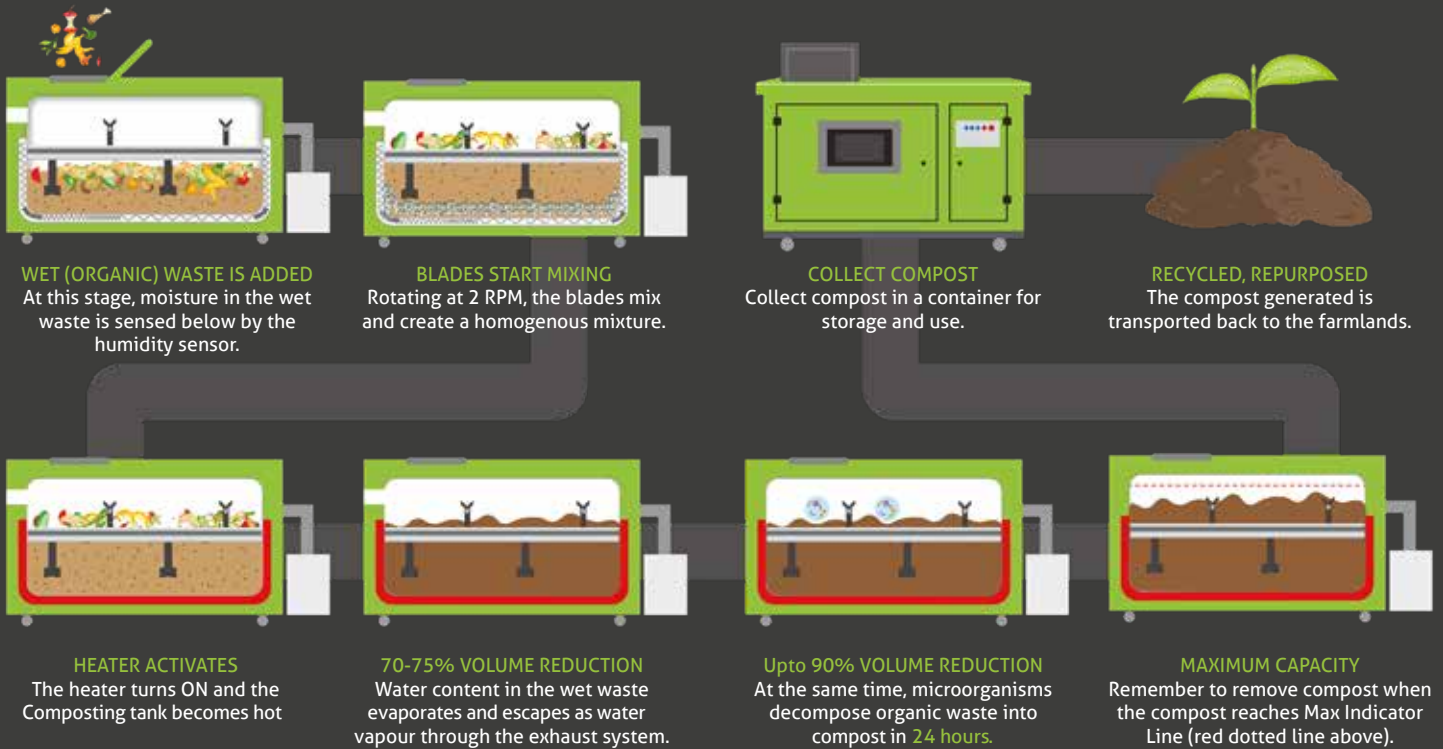


BI  **BOWSER**[®]
RENEWABLE TECHNOLOGIES

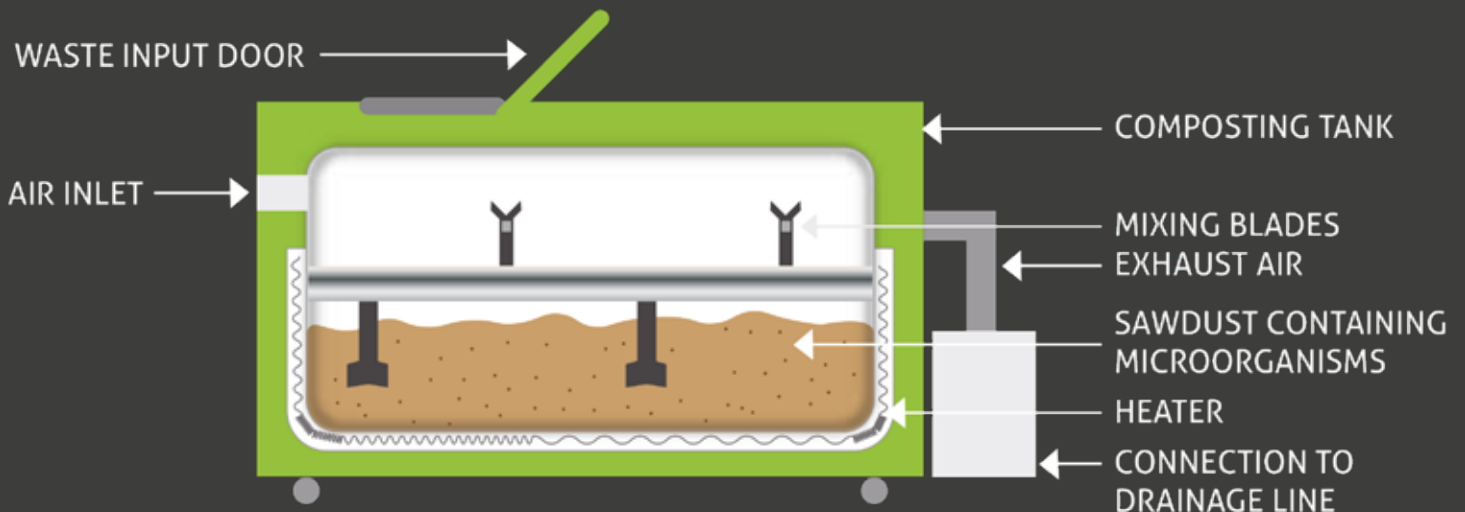
BIOCOM
COMPOSTING MACHINE

HOW BIOCOM WORKS

BIOCOM follows a unique microbial decomposition process that allows the compost to be reduced up to 90% in volume in just 24 hours, creating an efficient and quick process of converting organic waste into rich, high-quality compost.



COMPONENTS OF BIOCOM



PRODUCT RANGE

Model	Processing Capacity	Power Supply	Approx. Dimensions (LWH metres)	Power Rating KW
BB 25	25Kg/day	Single Phase	1.4 x 1.0 x 1.2	3.2
BB 50	50Kg/day	3 Phase	1.5 x 1.1 x 1.3	4.0
BB 100	100Kg/day	3 Phase	2.3 x 1.1 x 1.5	6.5
BB 150	150Kg/day	3 Phase	2.4 x 1.2 x 1.6	8.3
BB 250	250Kg/day	3 Phase	2.9 x 1.3 x 1.7	11
BB 500	500Kg/day	3 Phase	3.7 x 1.3 x 1.8	17
BB 750	750Kg/day	3 Phase	4.4 x 1.3 x 2.1	24
BB 1000	1000Kg/day	3 Phase	4.6 x 1.4 x 2.1	31
BB 2000	2000Kg/day	3 Phase	6 x 1.5 x 2.7	50

We manufacture systems for local municipal bodies and government having waste processing capacity 1ton / day up to 5 tons / day.



WHAT STUFF TO COMPOST

Fruits or peels
Vegetables or peels
Poultry and fish
Eggs and crab shells
Bakery food
Chicken and meat
Fast food
Meal leftovers
Garden waste
Manures

APPLICATIONS OF BIOCOM

MUNICIPAL LOCAL BODIES
HOTELS
HOUSING SOCIETIES
RESTAURANTS
FACTORIES
DEFENCE
MARKETS
INSTITUTIONS
HOSPITALS
VILLAS

Bio Bowser Renewable Technologies Pty Ltd.
Ron Lakin – Managing Director
89 Pinjarra Road | Pinjarra Hills 4069 | Australia

Mobile: +61 422 87 25 86
E-Mail: ronl@biobowser.com.au
Web: www.biobowser.com

