



## *High Speed, High Volume* **Food Waste Decomposition System**

**Food waste disposal solutions using natural microorganisms.**

-  **Reduces food waste disposal costs**
-  **'Future Proofs' against disposal cost increases**
-  **Energy efficient and sustainable**
-  **Environmentally friendly**
-  **Reduces landfill usage**

*GohBio is an environmentally safe and responsible solution.*

by **MECHLINE** 

*If you generate a high volume of organic waste, the GohBio solution could be right for you!*

## How GohBio Works...



### STEP 1

A highly refined formula of microorganisms is added to the GohBio system during setup.



### STEP 2

Food waste is added to the chamber through the hatch.



### STEP 3

Water is automatically added and food wastes begin breaking down immediately.



### STEP 4

Water naturally runs down the drain ending the process.

**GohBio** is specifically designed for the **rapid & safe decomposition of organic food waste** including:



MEAT (cooked & raw)



FISH



VEGETABLES



FRUIT



PASTA



RICE



BREAD



POULTRY



COFFEE

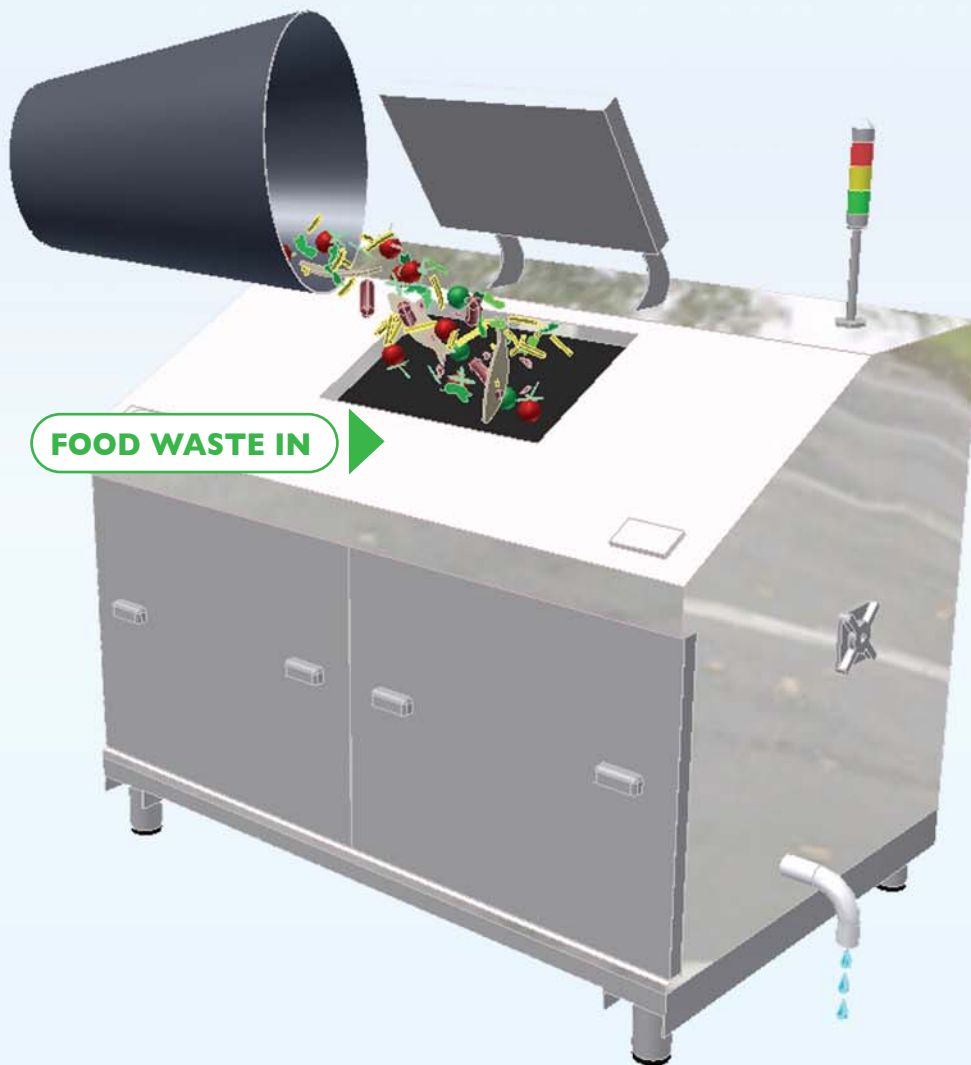


DAIRY

*GohBio is an environmentally safe and responsible solution.*



Food waste is made up of approximately **70% water** and is naturally wet and heavy. **Eliminating food waste** from your collections can **significantly reduce collection and landfill charges.**



Reduces landfill usage

Reduces food waste disposal costs

Provides food waste weight monitoring

Eliminates food waste storage

Reduces odour and vermin problems

Encourages proper waste stream separation

Reduces waste collection traffic

Saves space

'Future Proofs' operations against increasing food waste collection charges

Low energy usage

WATER OUT TO DRAIN



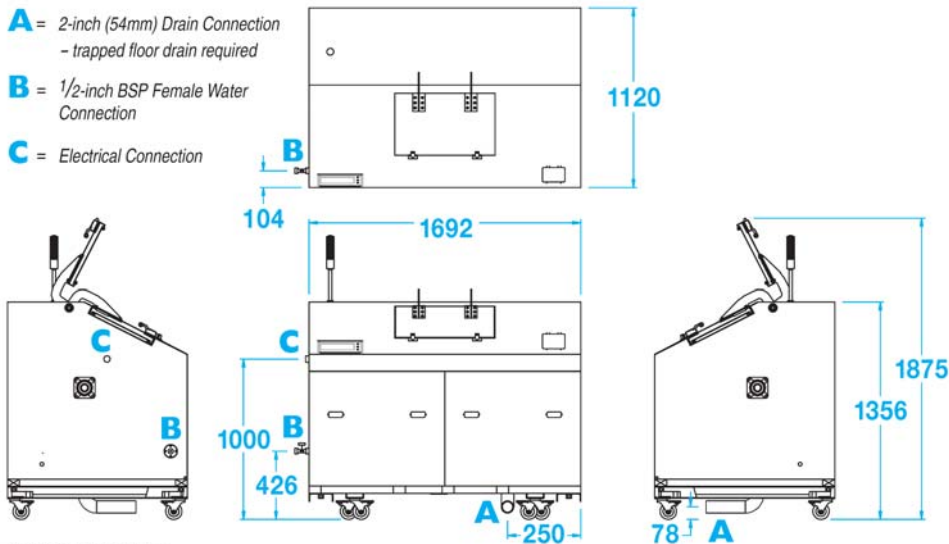


GohBio installation at the Open University, Milton Keynes, England

**A** = 2-inch (54mm) Drain Connection  
- trapped floor drain required

**B** = 1/2-inch BSP Female Water Connection

**C** = Electrical Connection



Model: GB 550 shown

## MODELS:

### GB 180

180kg capacity per 24 hours

### GB 360

360kg capacity per 24 hours

### GB 550

550kg capacity per 24 hours

### GB 680

680kg capacity per 24 hours

Dimensions shown in mm unless otherwise stated. Information and numerical data has been prepared as a general guide to the products but intending buyers & users must satisfy themselves as to the suitability and safety of the products for their particular purposes & duties. No responsibilities are assumed for errors herein. The company reserves the right to alter designs and specifications of the products without notice.



Bright *ideas* for professional kitchens

Mechline Developments Limited Unit 15 Carters Lane Kiln Farm Milton Keynes MK11 3ER  
Tel: +44 (0) 1908 261 511 Fax: +44 (0) 1908 261 522 Email: info@mechline.com [www.mechline.com](http://www.mechline.com)

