





MODEL OG100 SPECIFICATIONS

MATERIALS	DIMENSIONS
Cost includes ORCA Bio Chips & ORCA Microorganisms	292cm L x 85cm W x 124cm H
WEIGHT	HOURLY PROCESSING CAPACITY
680 Kg	Average of 50kg per hour
ELECTRICAL CONSUMPTION 1.2 kwh/hr	WATER CONSUMPTION Usage varies based on utilities & food waste make up
INSTALLATION REQUIREMENTS Electrical - Dedicated 220V/15 amp Water - Cold 1/2" water connection Drain - Min. 3" sanitary drain connection	REQUIRED SUPPLIES ORCA Bio Chips & ORCA Microorganisms (Included in monthly service fee)

FEATURES

- Aerobically processes an average of 50 kg of food waste per hour depending on the food waste composition
- 1 hp electric motor
- Heavy-duty machine, stainless steel construction
- Single switch operation for ease of use
- Door safety interlock turns off machine when door is opened
- Food waste can be added continuously until maximum capacity is reached

- Machine tank system engineered for quiet operation
- Utilizes ORCA Bio Chips to hold high levels of Microorganisms that digest organic waste
- Nozzles spray water, and Microorganism solutions into machine automatically
- Effluent from machine tested safe to enter waste water system