







MODEL OG50 - Low Profile SPECIFICATIONS



Height may differ by 5cm

REQUIRED SUPPLIES ORCA Biochips, ORCA microorganisms & ORCA wipers from ORCA Digesters	DIMENSIONS L 64.17" x W 33.00" x H 40.25" (L 1629mm x W 838mm x 1022mm)
WEIGHT OF ORCA 1235 lbs	HOURLY PROCESSING CAPACITY Average of 50 lbs per hour
ELECTRICAL CONSUMPTION 1.2 kwh	WATER CONSUMPTION 114 gallons (430 liters) per day* *Calculated based on an incoming flow rate of 2 gallons (7.6 liters) per minute*

INSTALLATION REQUIREMENTS

Electrical - Dedicated 120V / 220V

Electrical Cord Length - 118.11"

Water - Male GHT cold water connection

Drain - Min. 2.5" sanitary drain complete with grease interceptor

FEATURES



- Aerobically processes an average of 50 lbs of food waste
- On-board scales for diversion tracking, with an extractable data file through Ethernet or USB
- Online customer portal for diversion goal tracking and reporting
- Flat top work surface for optimal space efficiency
- Food waste can be added continuously until maximum capacity is reached

- Safety control turns off machine when door is opened
- Engineered for quiet operation, with a touch screen HMI
- Utilizes ORCA Biochips to hold high levels of microorganisms that digest organic waste
- Effluent from machine tested safe to enter wastewater system
- Food grade stainless steel construction

