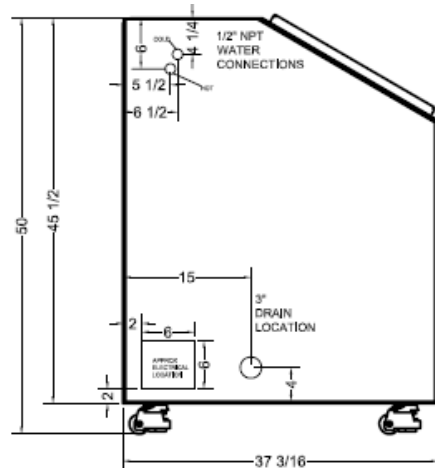
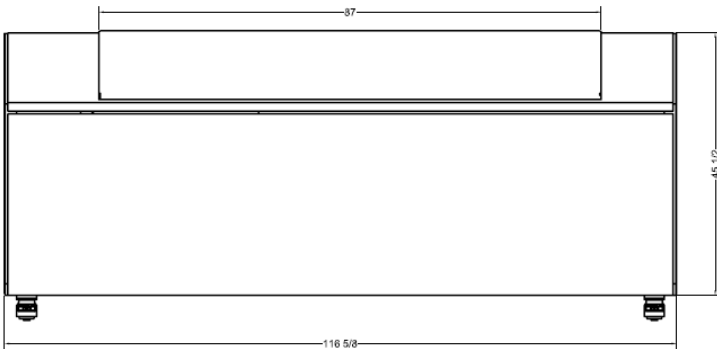




Totally Green

PIONEERING THE FUTURE OF GREEN

ORCA 2400



- Processes aerobically up to 2400 lbs. of food waste per 24-48 hour period
- 1 hp electric motor
- Heavy duty machine, aluminum paddles on stainless steel shaft
- Simple control panel for user operation
- Door sensor turns off machine when door is opened
- Continuous feed system for food waste
- Effluent from machine tested safe to enter water waste system
- Made of UL approved parts
- Air-tight machine tank system, generating a silent odor free operation
- Machine easily movable on heavy duty casters that lock down
- ORCA Chips that hold high levels of organic decomposition product (ORCA Micro-Organisms)

Materials: Cost includes ORCA Chips & 1-month of ORCA Micro-Organisms
Warranty: 1 & 3 years
Dimensions (LxWxH): 116"x38"x50"
Net Weight: 1280 lbs.

Daily Processing Capacity: 2400 lbs per day
Electrical Consumption: 1.2 kwh
Water Consumption: Usage varies based on utilities & food waste make up

Required supplies: ORCA Chips and ORCA Micro-Organisms available from Totally Green

Installation requirements: Electrical – 110v / 1 phase (20 amp)
Water- hot & cold water connection
Connection to sewer drain

www.totallygreen.com