| Capacity & Dimensions |                       |        |  |  |
|-----------------------|-----------------------|--------|--|--|
| 24-hour Capacity      | up to 500 lb (227 kg) |        |  |  |
| Width                 | 30″                   | 76 cm  |  |  |
| Height                | 48"                   | 123 cm |  |  |
| Depth                 | 30″                   | 76 cm  |  |  |
| Weight                | 535 lbs               | 242 kg |  |  |

| Utî | lity | Usag |  |
|-----|------|------|--|
|     |      |      |  |

Water Consumption Power Consumption about 15-30 gallons (55-115 l.) / day about 75-150 kilowatt hours / month

about 30-60 gal (110-230 l.) / day

## **Utility Connections**

Incoming Water, Power, Data

Effluent (to sewer line) - 2" OD, 1.5" NPT ID

Ultility Requirments (by customer): Inlet Water - 90-110 degree F, 50-80 psi / Discharge - gravity fow or pump (optional) / Ethernet cable for Date Acess (our Blue Cloud) / Power - 115 VC, 50 Hz or 110 VAC, 60 Hz



- Space-saving compact footprint
- Designed for low volume food waste generators
- Can process up to **500 lbs (227 kg)** of food waste per day
- Comes equipped with our BioHiTech cloud-based technology to reduce food waste generation



## **Reduce Food Waste with Data Analytics**

Accurate real-time information eliminates the uncertainty about where food waste occurs, how much is being wasted and its associated value. Our Blue Cloud waste tracking technologies forecasts accurate supply chain and inventory needs, standardizes best practices for production, improves future planning for the prevention CO2 of waste, and tracks your carbon footprint and credits.

















