

**Specifications** 





#### **Dimensions**

Width	620 mm
Depth	458 mm
Height	701 mm
Weight (no load)	95 kg
Power Supply	15 A - 1 Phase
Rated Power Consumption	330 w

### Capacity

Load capacity	25 kg
Bio Star™ Accelerator	18 L
ExBio Enzyme 159	250 ml

#### **Features**

- Fast Transformation: Converts food waste into grey water within 24 hours.
- Proprietary Aerobic Technology; ExBio Enzyme 159
  Catalyst and Bio Star Accelerator
- High stirring efficiency, ensuring effective decomposition of waste.
- Digital touch panel enables real time monitoring through of ingested and digested food quantity
- Safe and easy operation with minimal maintenance
- Sealed shaft technology to prevent leakage and contamination.
- Drainage feature to remove excess liquid and maintain optimal conditions.
- All stainless steel construction
- Automation and safety features such as auto access doors, emergency switches and monitoring alarms.

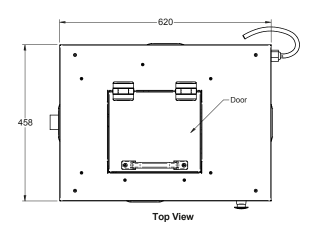


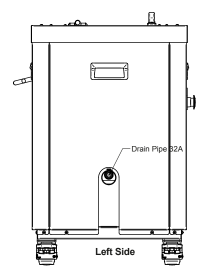


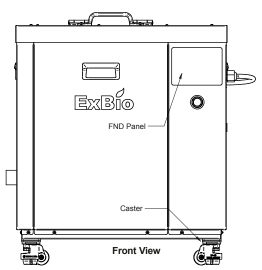


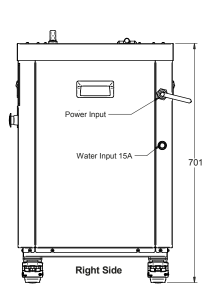


Specifications











Size Comparison



Power Supply 15 A - 1 Phase



**Waste Type** Organic food waste



**Load Capacity** 25 kg



Enzyme 250 ml (0.5 bottle)







Specifications





**Dimensions** 

Width	830 mm
Depth	588 mm
Height	1047 mm
Weight (no load)	180 kg
Power Supply	15 A - 1 Phase
Rated Power Consumption	850 w

### Capacity

Load capacity	50 kg
Bio Star™ Accelerator	35 L
ExBio Enzyme 159	500 ml

#### **Features**

- Fast Transformation: Converts food waste into grey water within 24 hours.
- Proprietary Aerobic Technology; ExBio Enzyme 159 Catalyst and Bio Star Accelerator
- · High stirring efficiency, ensuring effective decomposition of waste.
- Digital touch panel enables real time monitoring through of ingested and digested food quantity
- Safe and easy operation with minimal maintenance
- · Sealed shaft technology to prevent leakage and contamination.
- Drainage feature to remove excess liquid and maintain optimal conditions.
- · All stainless steel construction
- · Automation and safety features such as auto access doors, emergency switches and monitoring alarms.

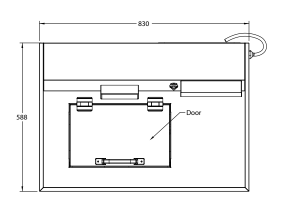


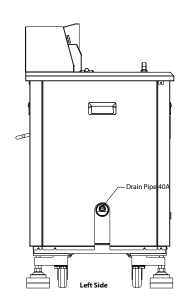


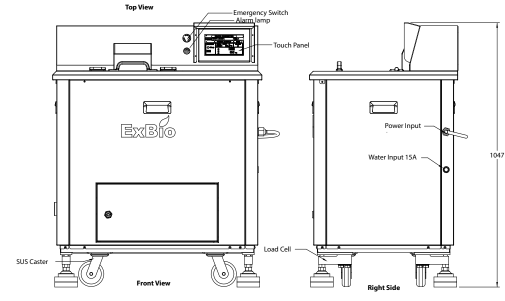




Specifications









Size Comparison



Power Supply 15 A - 1 Phase



**Waste Type** Organic food waste



**Load Capacity** 50 kg



Enzyme 500 ml (1 bottle)







**Specifications** 





### **Features**

- Fast Transformation: Converts food waste into grey water within 24 hours.
- Proprietary Aerobic Technology; ExBio Enzyme 159
  Catalyst and Bio Star Accelerator
- High stirring efficiency, ensuring effective decomposition of waste.
- Digital touch panel enables real time monitoring through of ingested and digested food quantity
- Safe and easy operation with minimal maintenance
- Sealed shaft technology to prevent leakage and contamination.
- Drainage feature to remove excess liquid and maintain optimal conditions.
- All stainless steel construction
- Automation and safety features such as auto access doors, emergency switches and monitoring alarms.

#### **Dimensions**

Width	1136 mm
Depth	654 mm
Height	1130 mm
Weight (no load)	220 kg
Power Supply	15 A - 1 Phase
Rated Power Consumption	1150 w

### Capacity

Load capacity	100 kg
Bio Star™ Accelerator	70 L
ExBio Enzyme 159	1 L

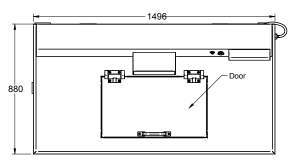




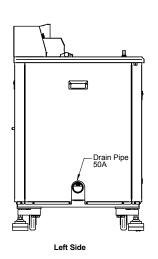


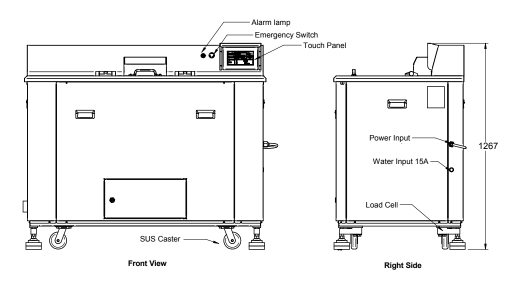


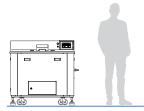
Specifications



Top View







Size Comparison



Power Supply 15 A - 1 Phase



**Waste Type** Organic food waste



**Load Capacity** 100 kg



Enzyme 1 L (2 bottles)







**Specifications** 





#### **Features**

- Fast Transformation: Converts food waste into grey water within 24 hours.
- Proprietary Aerobic Technology; ExBio Enzyme 159
  Catalyst and Bio Star Accelerator
- High stirring efficiency, ensuring effective decomposition of waste.
- Digital touch panel enables real time monitoring through of ingested and digested food quantity
- Safe and easy operation with minimal maintenance
- Sealed shaft technology to prevent leakage and contamination.
- Drainage feature to remove excess liquid and maintain optimal conditions.
- All stainless steel construction
- Automation and safety features such as auto access doors, emergency switches and monitoring alarms.

#### **Dimensions**

Width	1496 mm
Depth	880 mm
Height	1267 mm
Weight (no load)	350 kg
Power Supply	15 A - 1 Phase
Rated Power Consumption	1.7 Kw

### Capacity

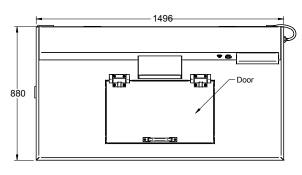
Load capacity	200 kg
Bio Star™ Accelerator	140 L
ExBio Enzyme 159	2 L



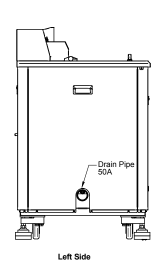


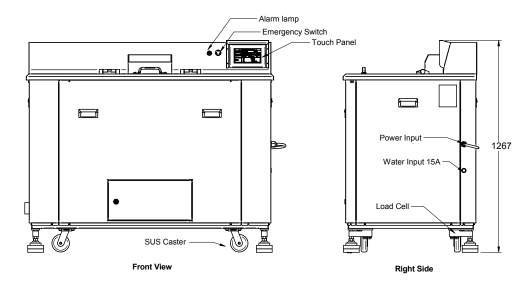


Specifications



Top View







Size Comparison



Power Supply 15 A - 1 Phase



**Waste Type** Organic food waste



**Load Capacity** 200 kg



Enzyme 2 L (4 bottles)







**Specifications** 





### **Features**

- Fast Transformation: Converts food waste into grey water within 24 hours.
- Proprietary Aerobic Technology; ExBio Enzyme 159
  Catalyst and Bio Star Accelerator
- High stirring efficiency, ensuring effective decomposition of waste.
- Digital touch panel enables real time monitoring through of ingested and digested food quantity
- Safe and easy operation with minimal maintenance
- Sealed shaft technology to prevent leakage and contamination.
- Drainage feature to remove excess liquid and maintain optimal conditions.
- · All stainless steel construction
- Automation and safety features such as auto access doors, emergency switches and monitoring alarms.

#### **Dimensions**

Width	1562 mm
Depth	980 mm
Height	1332 mm
Weight (no load)	450 kg
Power Supply	15 A - 1 Phase
Rated Power Consumption	2.1 Kw

### Capacity

Load capacity	300 kg
Bio Star™ Accelerator	210 L
ExBio Enzyme 159	3 L

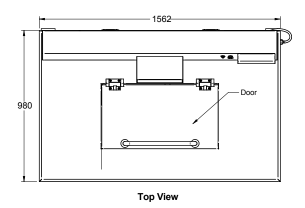


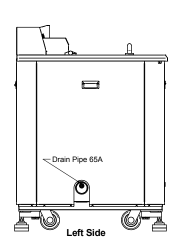


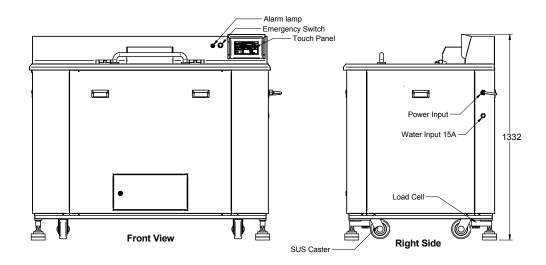


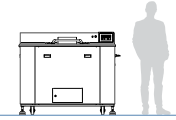


Specifications









Size Comparison



**Power Supply** 15 A - 1 Phase



**Waste Type** Organic food waste



**Load Capacity** 300 kg



Enzyme 3 L (6 bottles)







Specifications





#### **Features**

- Fast Transformation: Converts food waste into grey water within 24 hours.
- Proprietary Aerobic Technology; ExBio Enzyme 159
  Catalyst and Bio Star Accelerator
- High stirring efficiency, ensuring effective decomposition of waste.
- Digital touch panel enables real time monitoring through of ingested and digested food quantity
- · Safe and easy operation with minimal maintenance
- Sealed shaft technology to prevent leakage and contamination.
- Drainage feature to remove excess liquid and maintain optimal conditions.
- · All stainless steel construction
- Automation and safety features such as auto access doors, emergency switches and monitoring alarms.
- The 500 series is a available with an optional feature of an automatic bin lift, (500 L)

#### **Dimensions**

Width	1872 mm
Depth	1138 mm
Height	1500 mm
Weight (no load)	710 kg
Power Supply	15 A - 1 Phase
Rated Power Consumption	3.1 Kw

### Capacity

Load capacity	500 kg
Bio Star™ Accelerator	350 L
ExBio Enzyme 159	5 L

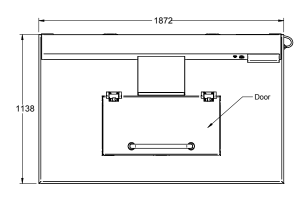




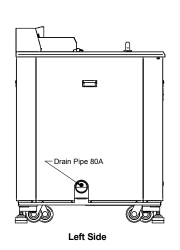


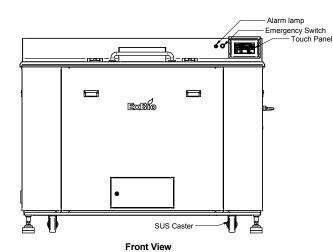


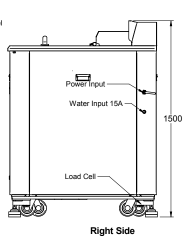
Specifications

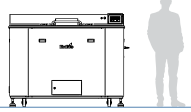


**Top View** 









Size Comparison



Power Supply 20 A - 3 Phase



**Waste Type** Organic food waste



**Load Capacity** 500 kg



Enzyme 5 L (10 bottles)



