



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

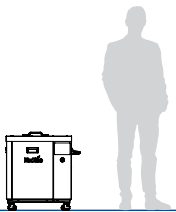
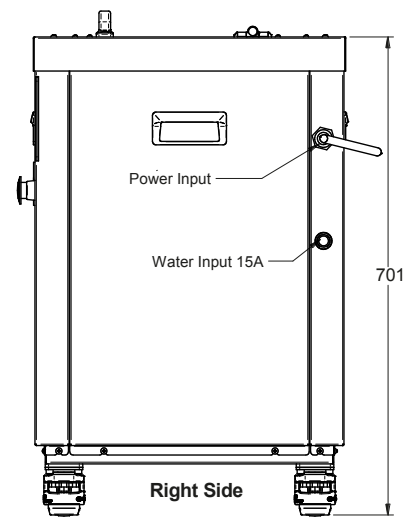
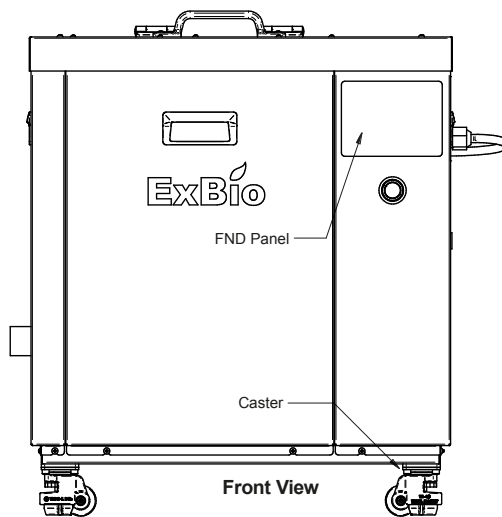
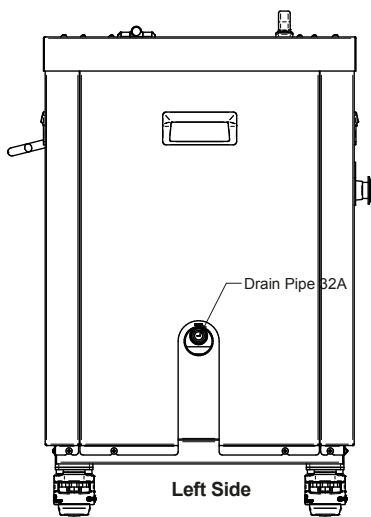
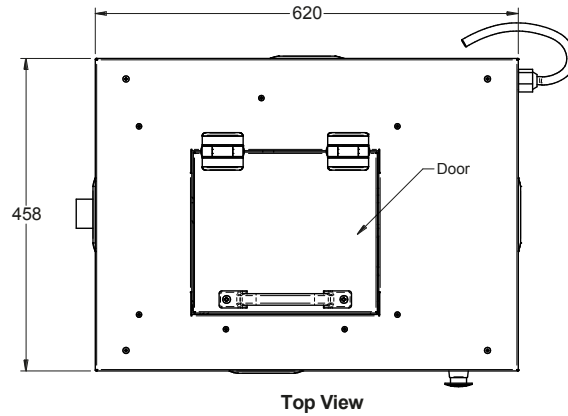
Features

- *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.*

[More product info on our website >>](#)



Dimensions and technical information without obligation. Subject to change.



Size Comparison



Power Supply
15 A - 1 Phase



Waste Type
Organic food
waste



Load Capacity
25 kg



Enzyme
250 ml (0.5 bottle)





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

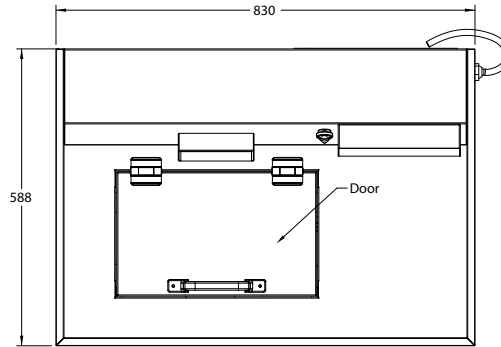
Features

- *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.*

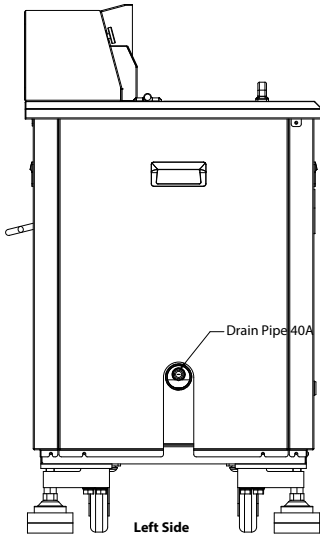
[More product info on our website >>](#)



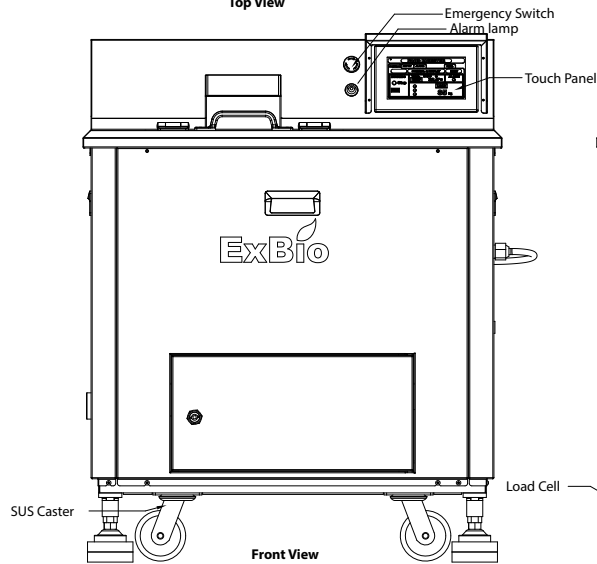
Dimensions and technical information without obligation. Subject to change.



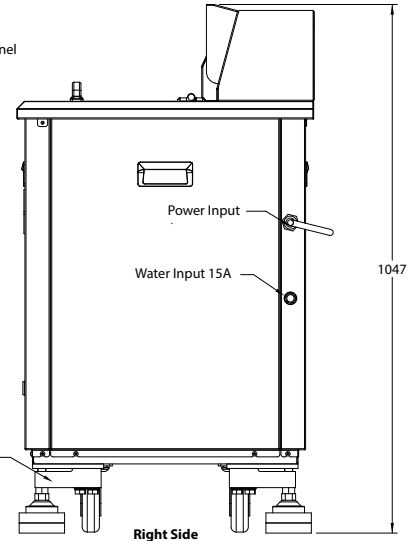
Top View



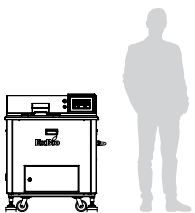
Left Side



Front View



Right Side



Size Comparison



Power Supply
15 A - 1 Phase



Waste Type
Organic food waste



Load Capacity
50 kg



Enzyme
500 ml (1 bottle)





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	1L

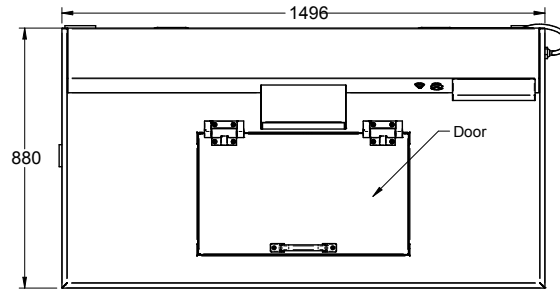
Features

- *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.*

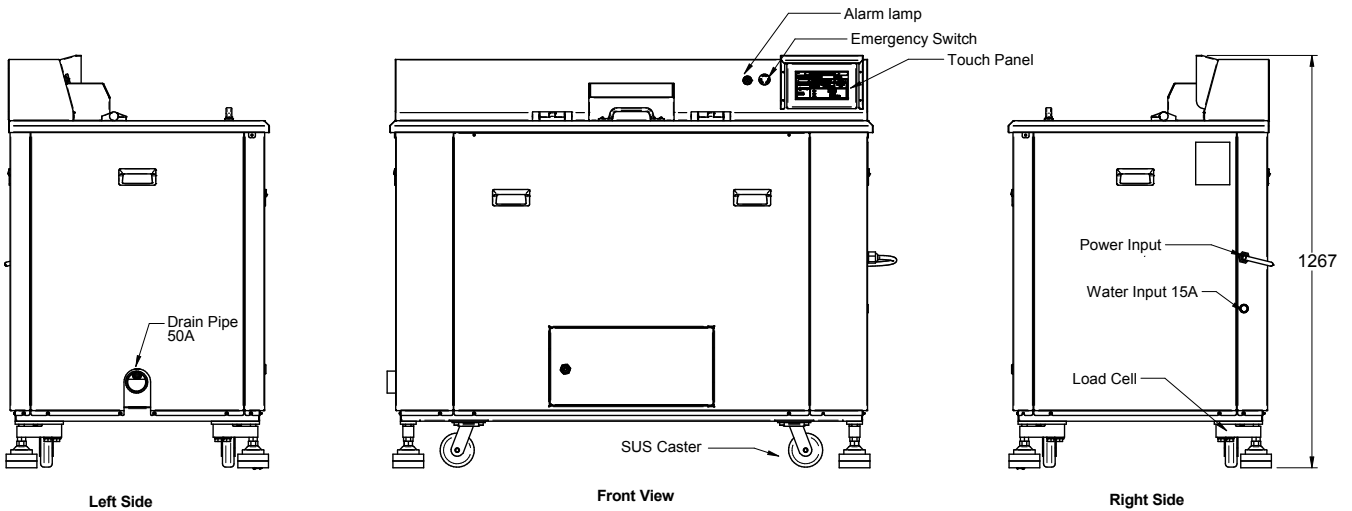
[More product info on our website >>](#)



Dimensions and technical information without obligation. Subject to change.



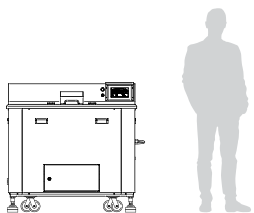
Top View



Left Side

Front View

Right Side



Size Comparison



Power Supply
15 A - 1 Phase



Waste Type
Organic food waste



Load Capacity
100 kg



Enzyme
1 L (2 bottles)





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

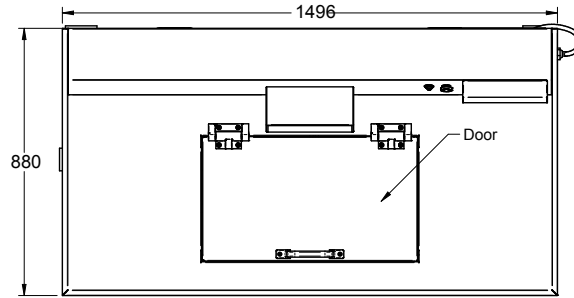
Features

- *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.*

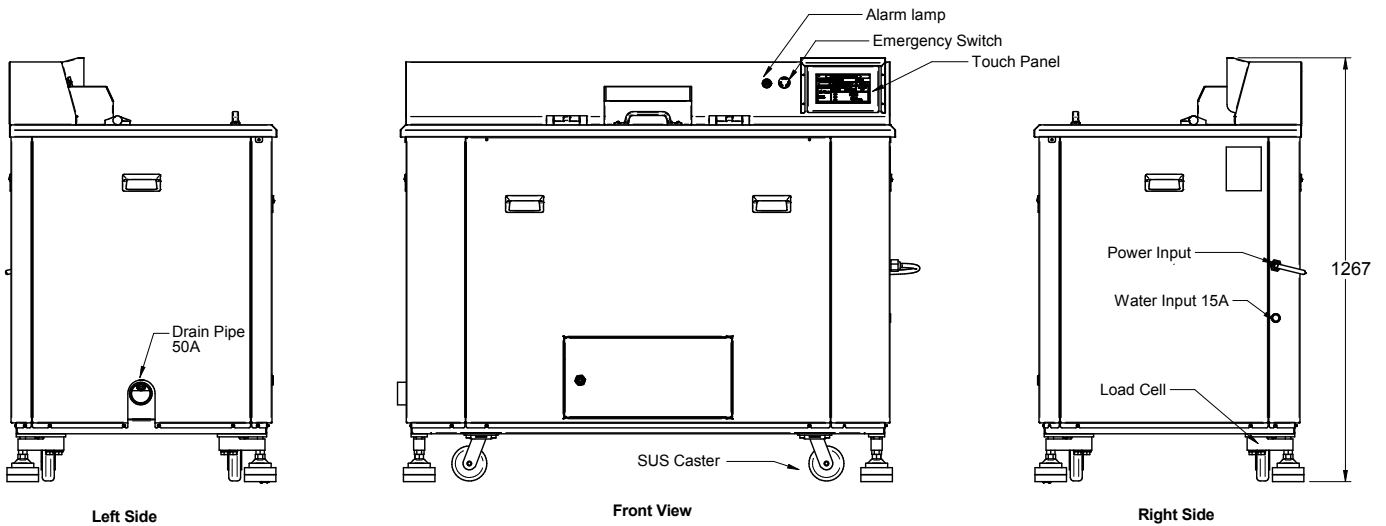
[More product info on our website >>](#)



Dimensions and technical information without obligation. Subject to change.



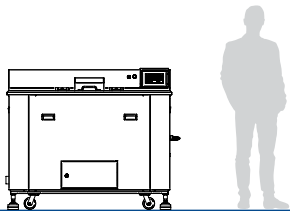
Top View



Left Side

Front View

Right Side



Size Comparison



Power Supply
15 A - 1 Phase



Waste Type
Organic food waste



Load Capacity
200 kg



Enzyme
2 L (4 bottles)





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

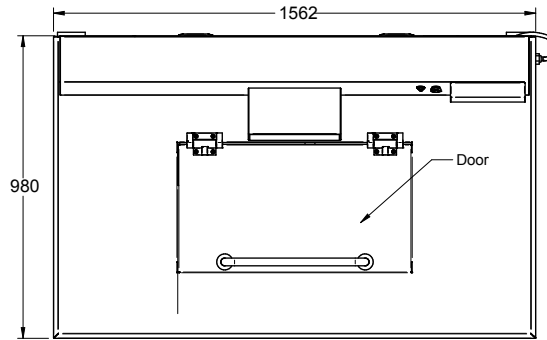
Features

- *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.*

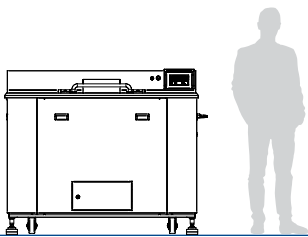
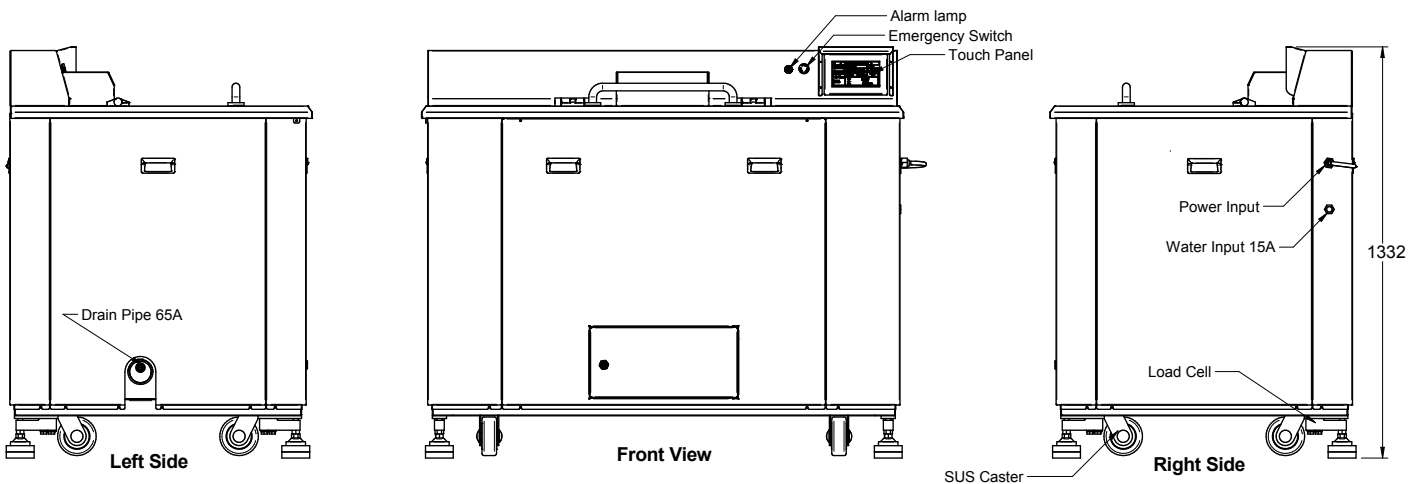
[More product info on our website >>](#)



Dimensions and technical information without obligation. Subject to change.



Top View



Size Comparison



Power Supply
15 A - 1 Phase



Waste Type
Organic food
waste



Load Capacity
300 kg



Enzyme
3 L (6 bottles)





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

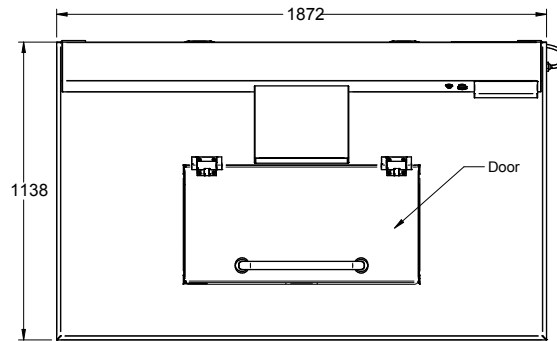
Features

- *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)*

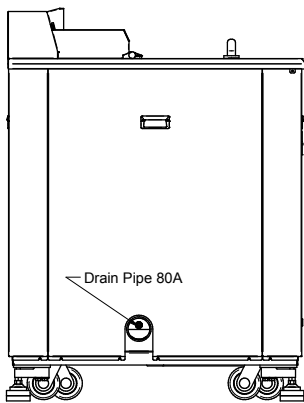
[More product info on our website >>](#)



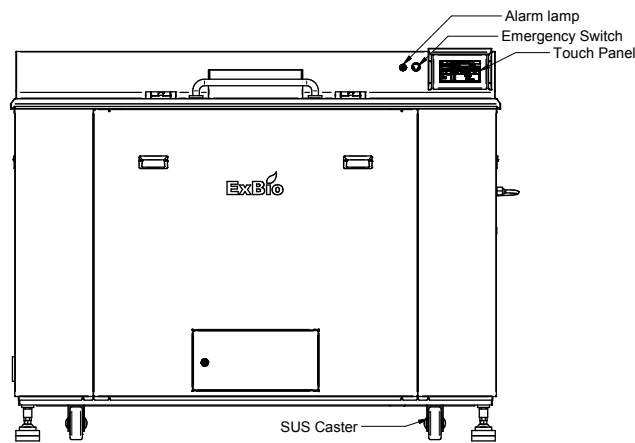
Dimensions and technical information without obligation. Subject to change.



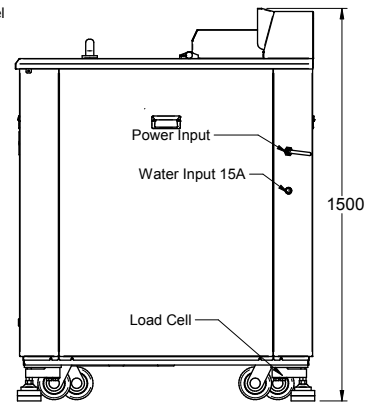
Top View



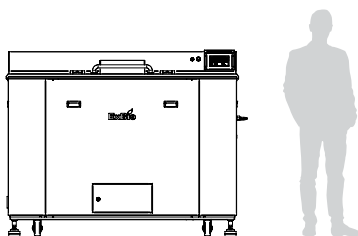
Left Side



Front View



Right Side



Size Comparison



Power Supply
20 A - 3 Phase



Waste Type
Organic food waste



Load Capacity
500 kg



Enzyme
5 L (10 bottles)

