



### Dimensions

Width	2610 mm
Depth	1450 mm
Height	1772 mm
Max height (bin raised)	2527 mm
Weight (no load)	1390 kg
Power Supply	20 A - 3 Phase
Rated Power Consumption	5.65 Kw

### Capacity

Load capacity	1000 kg
Bio Star™ Accelerator	700 L
ExBio Enzyme 159	10 L

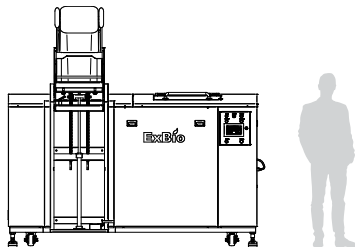
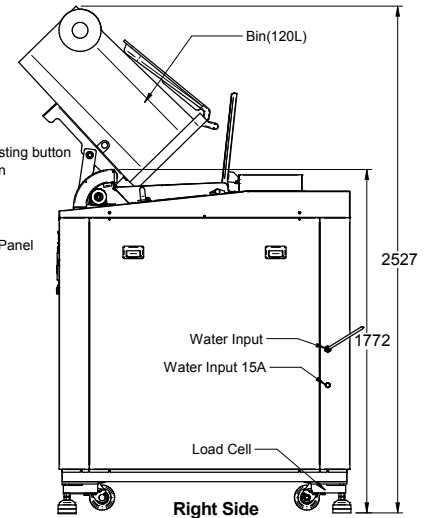
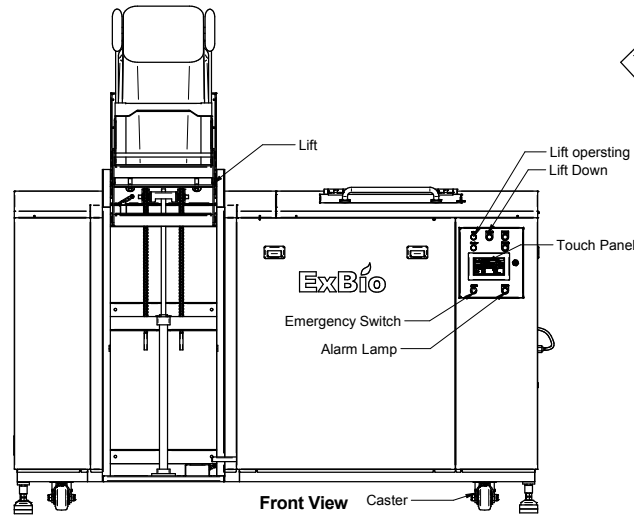
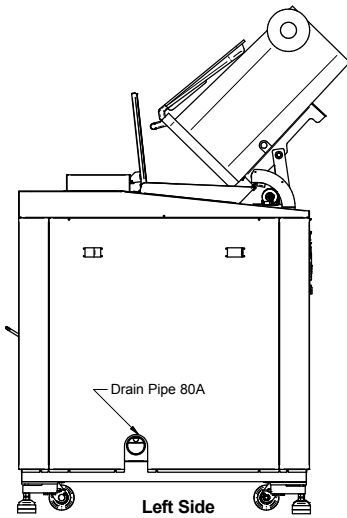
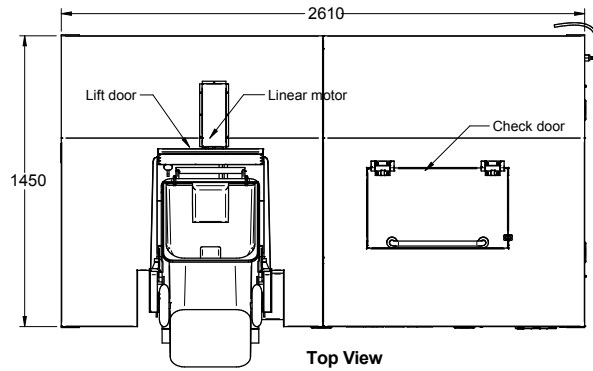
### Features

- *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 larger capacity series boasts additional features such as an auto bin lift, check doors, access door for easy cleaning, high-pressure water pump, emergency stop, and breaker box access.*

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



Dimensions and technical information without obligation. Subject to change.



Size Comparison



**Power Supply**  
20 A - 3 Phase



**Waste Type**  
Organic food waste



**Load Capacity**  
1000 kg



**Enzyme**  
10 L (20 bottles)





### Dimensions

Width	3340 mm
Depth	1730 mm
Height	2155 mm
Max height (bin raised)	2973 mm
Weight (no load)	2740 kg
Power Supply	32 A - 3 Phase
Rated Power Consumption	10.1 Kw

### Capacity

Load capacity	2000 kg
Bio Star™ Accelerator	1600 L
ExBio Enzyme 159	20 L

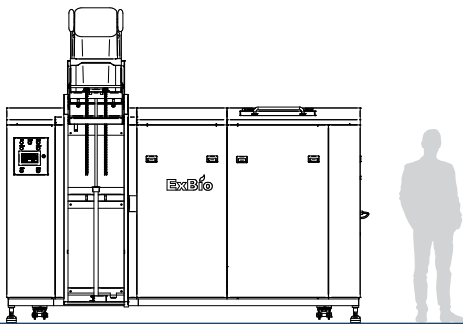
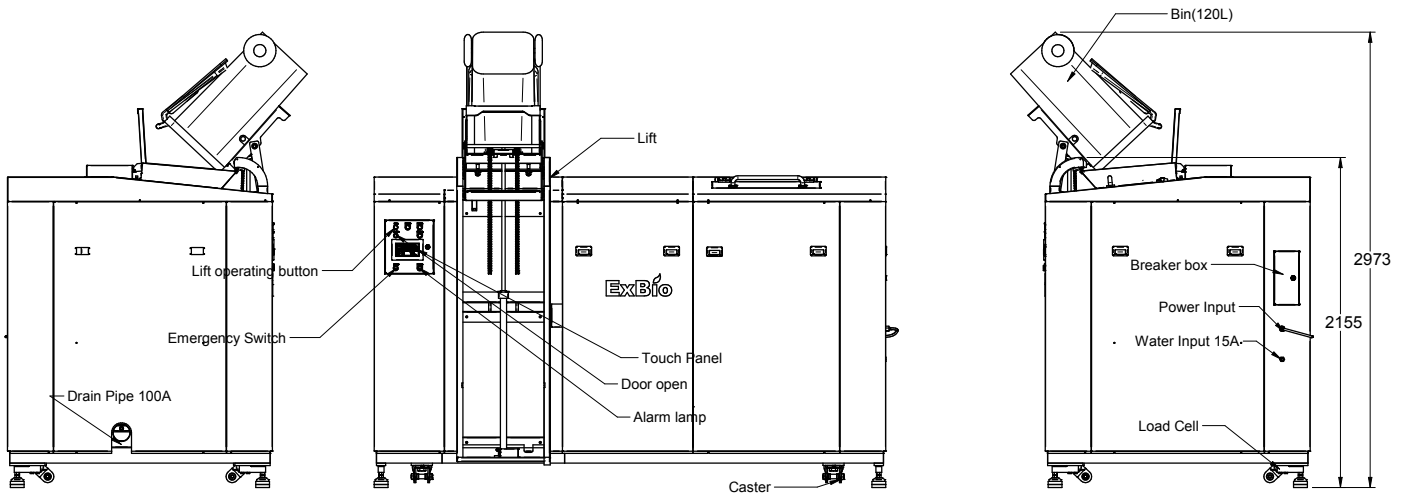
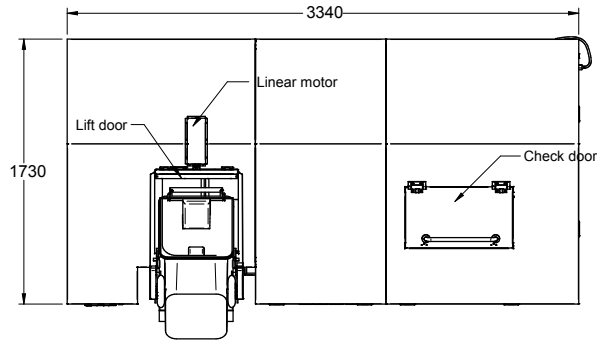
### Features

- *Fast Transformation: Converts food waste into grey water within 24 hours.*
- *Proprietary Aerobic Technology; ExBio Enzyme 159 Catalyst and Bio Star Accelerator*
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Size Comparison



**Power Supply**  
32 A - 3 Phase



**Waste Type**  
Organic food waste



**Load Capacity**  
2000 kg



**Enzyme**  
20 L (40 bottles)





### Dimensions

Width	4020 mm
Depth	2071 mm
Height	2319 mm
Max height (bin raised)	3010 mm
Weight (no load)	4156 kg
Power Supply	32 A - 3 Phase
Rated Power Consumption	14.5 Kw

### Capacity

Load capacity	3000 kg
Bio Star™ Accelerator	2100 L
ExBio Enzyme 159	30 L

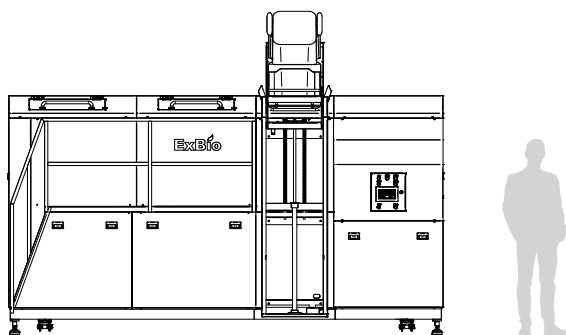
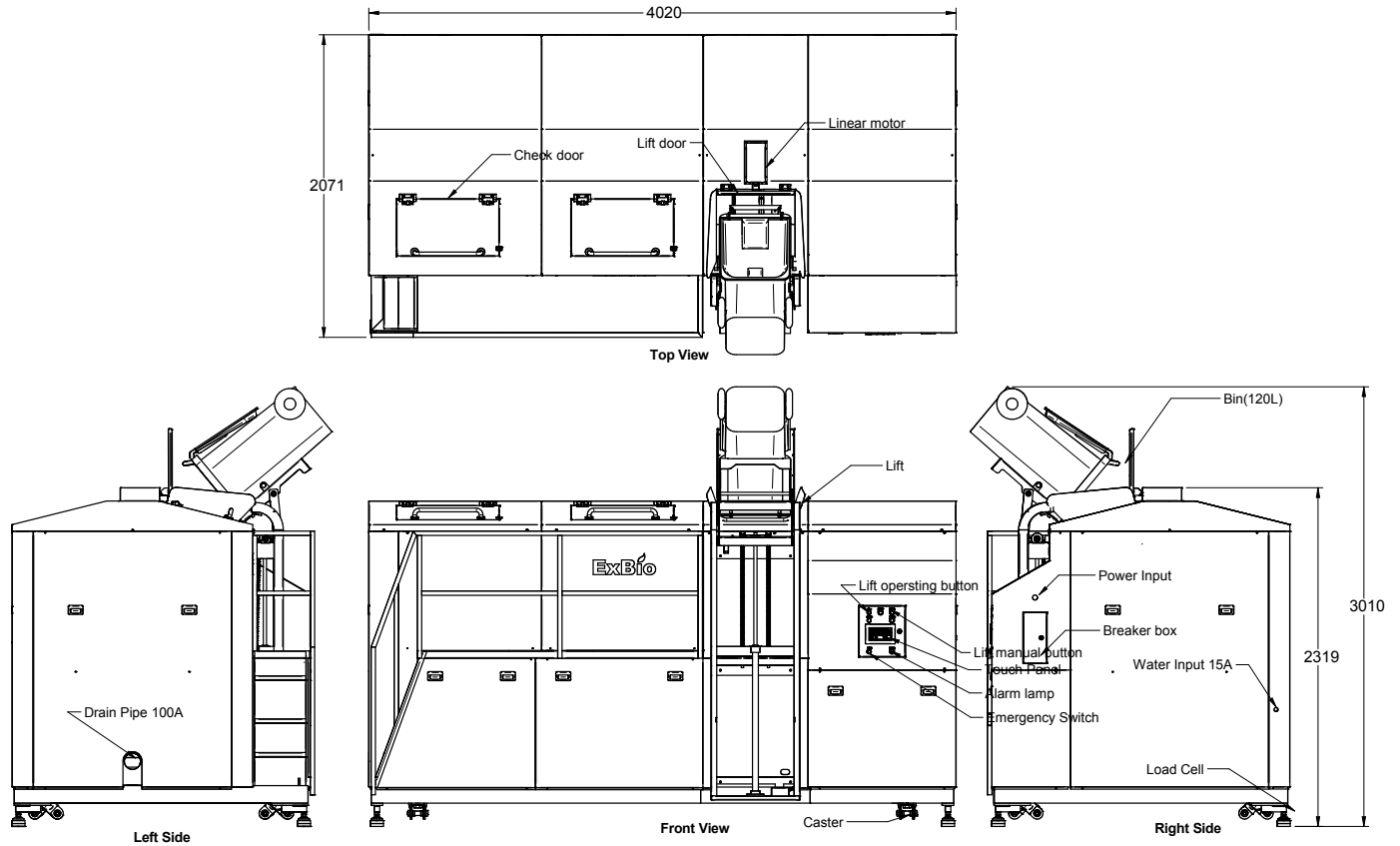
### Features

- *Fast Transformation: Converts food waste into grey water within 24 hours.*
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Size Comparison



**Power Supply**  
32 A - 3 Phase



**Waste Type**  
Organic food waste



**Load Capacity**  
3000 kg



**Enzyme**  
30 L (60 bottles)







## 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.*
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## Dimensions

Width	4620 mm
Depth	2520 mm
Max depth (bin extended)	2606 mm
Height	2777 mm
Max height (bin raised)	3580 mm
Weight (no load)	7150 kg
Power Supply	50 A - 3 Phase
Rated Power Consumption	20.1 Kw

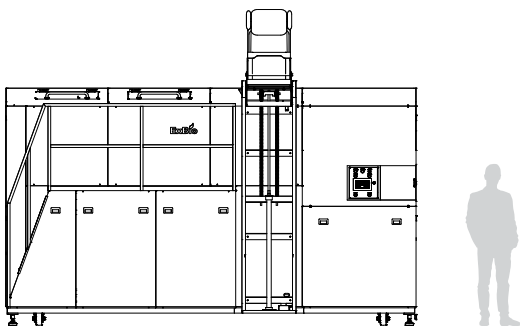
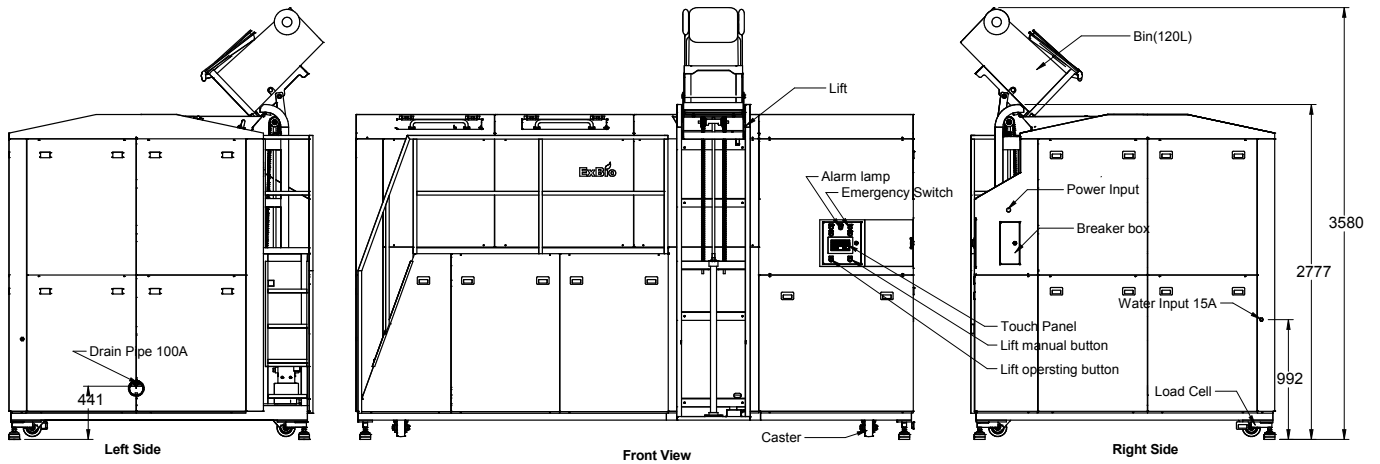
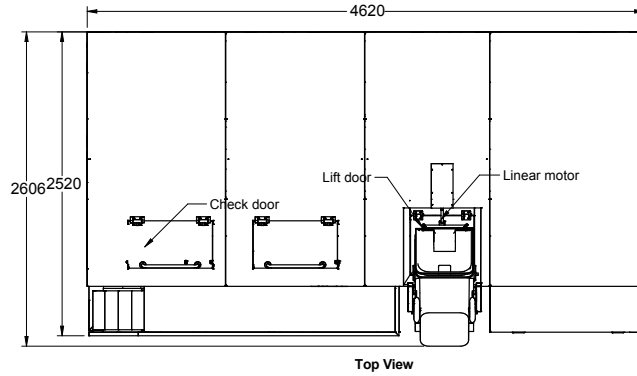
## Capacity

Load capacity	5000 kg
Bio Star™ Accelerator	3500 L
ExBio Enzyme 159	50 L

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Dimensions and technical information without obligation. Subject to change.



Size Comparison



**Power Supply**  
50 A - 3 Phase



**Waste Type**  
Organic food waste



**Load Capacity**  
5000 kg



**Enzyme**  
50 L (100 bottles)







### Dimensions

Width	5632 mm
Depth	3018 mm
Height	3572 mm
Max height (bin raised)	4168 mm
Weight (no load)	12600 kg
Power Supply	63 A - 3 Phase
Rated Power Consumption	36.3 Kw

### Capacity

Load capacity	10000 kg
Bio Star™ Accelerator	7000 L
ExBio Enzyme 159	100 L

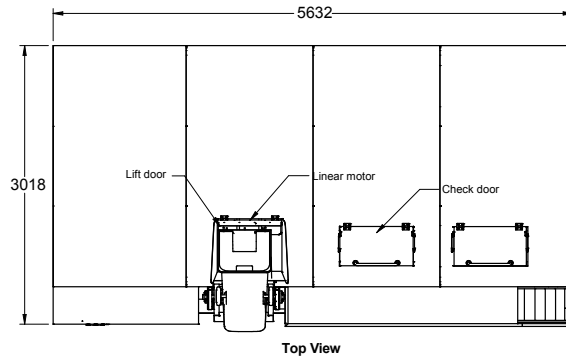
### Features

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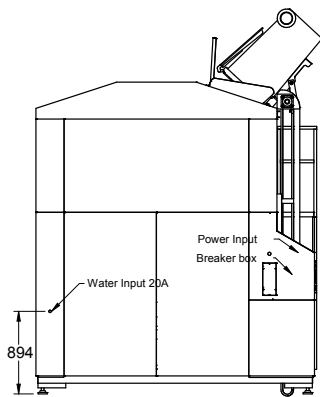
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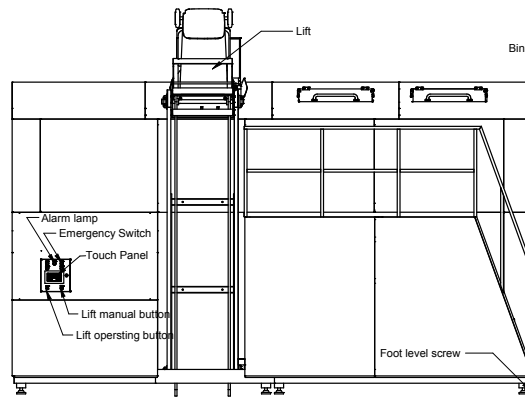
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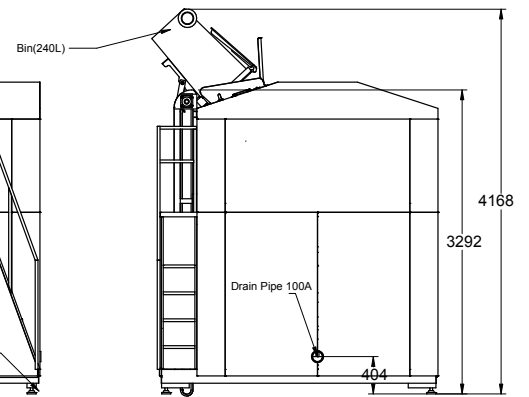
Top View



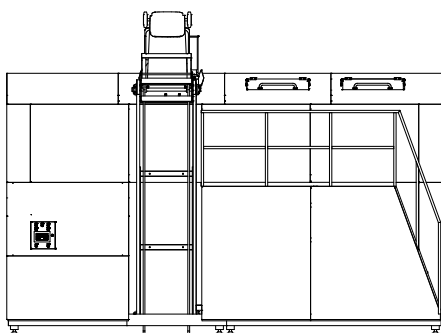
Left Side



Front View



Right Side



Size Comparison



**Power Supply**  
63 A - 3 Phase



**Waste Type**  
Organic food waste



**Load Capacity**  
10000 kg



**Enzyme**  
100 L (200 bottles)

