## The Green Machine Food Waste Processor

Dewaterer and macerator



Model: WasteStation	Part no: F79/010
Description: Food waste macerator and dewatering unit	Features: Processing capacity of up to 700kg of food waste per hour

Food waste comprises of up to 80% liquid and can be extremely costly to dispose of. WasteStation grinds the food waste into fine particles, these particles feed directly into the built-in dewatering system. Through centrifugal action, the WasteStation forces out the excess liquid from the macerated waste. This "grey water" is fed directly to drain, the resulting solid fraction of the food waste is collected in small, easily managed, lidded bins, ready for onward processing.



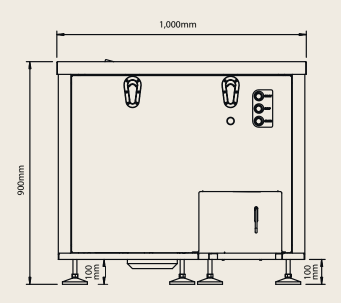
## **Specification**

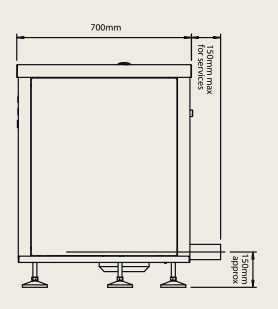
Model Wa	WasteStation	
Covers	1450	
Kg per hour	700	
Water (litres per min)	12	
Energy Cost (typical per day)	£0.64	
Measurements - WasteStation		
Width (mm)	1000	
Depth (mm)	700	
Height (mm)	900	
Weight – empty (kg)	192	

Connections		
To drainage (mm)	54	
Outlet height (mm)	150	
No. of feet	6	
Electrical supply & Operation		
Voltage	380-415	
Phase (4 wire) supply/kW	3/4.1	
Frequency (Hz)	50/60	
Amps (max)	8.6	
Decibel (dB) during operation: running	62dB	
Decibel (dB) during operation: in use with raw food	70dB	



## **Technical Specification**





## The Green Machine Industrial

P.O. Box 108

3600 AC Maarssen, The Netherlands

Tel.: +31 (0) 653192745

www.thegreenmachine.nl, info@thegreenmachine.nl



