# WastePro II

Dewaterer



#### Model: WastePro II

Description: Food Waste Dewaterer

Part no: F78/020 Righthand discharge / F78/030 Lefthand discharge

Features:

Self Cleaning

Processing capacity of up to 700kg of food waste per hour.

Intelligent electronic sensor - Detects when bin is both in position and full.

- WastePro II from IMC removes excess liquid from macerated food waste through centrifugal action, reducing the volume of the waste by up to 80%.
- The grey water is dispensed direct to drain whilst the solid fraction is captured in a wheeled bin for subsequent onward processing.
- WastePro II can be connected to a suitable existing waste disposer in either stand alone or trough configuration.
- WastePro II is ideal in instances where food waste cannot be disposed of via mains drainage, either due to technical restrictions or legal regulations.
- The flexibility of WastePro II provides a cost effective system for almost all commercial and institutional kitchens.

**Food** Waste to Resource



## **Specification**

	Model Wa	steStation
ı	Covers / kgs per hour	1850/900
	Voltage	380-415
	kW / Phase	1.1 /3
	Water (litres per cleaning cycle) Soft /Hard water	14
	Energy Cost (typical per day)	£0.17
	Measurements - WasteStation	
	Length (mm)	980mm
	Width (mm)	450mm
	Height (mm)	825mm
	Weight	84kg

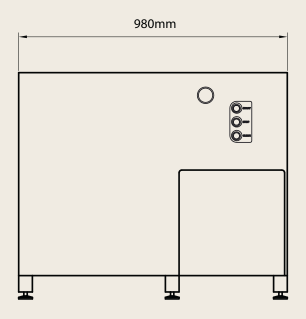
Connections	
To drainage (mm)	54
No. of feet	5
Electrical supply & Operation	
Voltage range: Worldwide voltage on request	
Phase (4 wire) supply	3
Frequency (Hz)	50/60
Amps (max)	7
Supply Amps (suggested)	16A
Decibel (dB) during operation	60dB

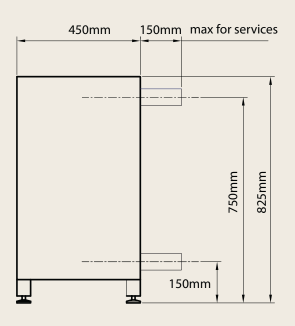




Robust construction

## **Technical Specification**





#### The Green Machine Industrial

P.O. Box 108

3600 AC Maarssen, The Netherlands

Tel.: +31 (0) 6 53 192 745

www.thegreenmachine.nl, info@thegreenmachine.nl



