

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

imc

Specification

Model		WasteStation		Connections	
Covers / kgs per hour		1850/900		To drainage (mm)	54
Voltage		380-415		No. of feet	5
kW / Phase		1.1 / 3		Electrical supply & Operation	
Water (litres per cleaning cycle) Soft /Hard water		14		Voltage range: Worldwide voltage on request	
Energy Cost (typical per day)		£0.17		Phase (4 wire) supply	3
Measurements - WasteStation				Frequency (Hz)	50/60
Length (mm)		980mm		Amps (max)	7
Width (mm)		450mm		Supply Amps (suggested)	16A
Height (mm)		825mm		Decibel (dB) during operation	60dB
Weight		84kg			



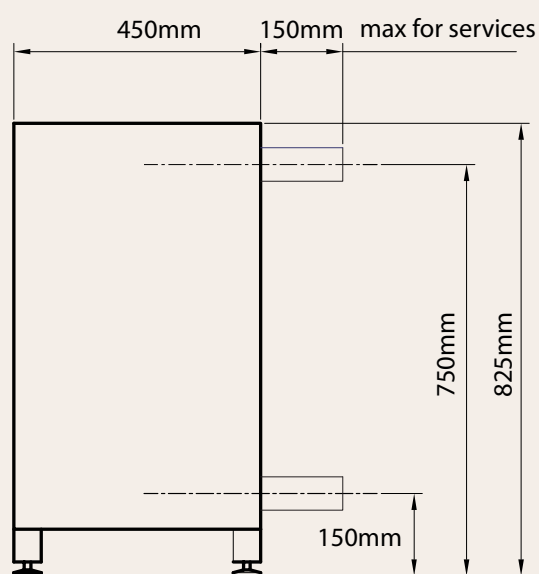
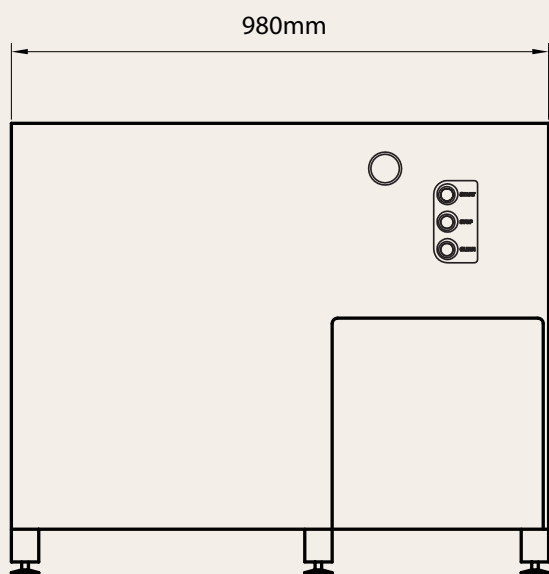
Compact Design

High Performance Motor

Self Cleaning

Robust construction

Technical Specification



Imperial Machine Company Limited

Unit 1 Abbey Road, Wrexham Industrial Estate
 Wrexham LL13 9RF United Kingdom
 Tel: +44 (0)1978 661155 Fax: +44 (0)1978 729990
 Email: sales@imco.co.uk Web: www.imco.co.uk

Food Waste to Resource

