



IMC WASTESTATION COMPACT - 2.95 KW - THREE PHASE

MODEL: F79/703



WASTE STATION

Food waste typically represents around 40% of total commercial catering waste. Of this 40%, approximately 77% is liquid. The WasteStation Compact 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.

PRODUCT OPTIONS AND ACCESSORIES

- A13/159 Waste Scraper for WasteStation Compact

PRODUCT FEATURES

- A solution for your business - process up to 400 kg waste per hour, the equivalent of 850 covers per sitting. As fast as you can input the waste, the WasteStation Compact can process it.
- Reduce your carbon footprint - reduce the amount of food waste being sent to landfill. By removing water from food waste this reduces the final volume of waste to be disposed of.
- Save on valuable floor space - with a unit which is more compact than bulky alternative models, without having to upgrade to a remote dewaterer.
- Transport savings - reduce waste collection costs by up to 80% by reducing the food waste volume and weight requiring collection
- Storage savings - by reducing the waste volume, on site waste storage facility requirements are also reduced
- Labour savings - reduce staff time processing and managing waste, fast efficient disposal of food waste as and when you need to, with no schedule
- Self-cleaning operation - WasteStation can undertake a thorough clean, ensuring the whole system is free of food and grease
- Self-emptying - eliminates the need for staff to empty the auger assembly, reducing labour times required to operate the machine. Intelligent electronic sensor detects when the bin is full
- Visual control panel - kitchens are a noisy environment, so WasteStation incorporates a simple LED display to allow monitoring of the state of the equipment during operation
- Energy savings - compact design and short processing times ensure

A/A FILE NUMBER:

ITEM NUMBER:





WEIGHTS & DIMENSIONS

| | |
|--------|----------|
| Width | 600 mil |
| Depth | 700 mil |
| Height | 1044 mil |
| Weight | 165 kg |

SHIPPING DETAILS

| | |
|----------------------------|-------------------------|
| Ship Width | 120 cm |
| Ship Depth | 80 cm |
| Ship Height | 130 cm |
| Ship Weight | 230 kg |
| Number of Shipment Parcels | 1 |
| Ship Method | LTL Common Carrier |
| Shipping Origin Zip Code | LN6 3QZ, UNITED KINGDOM |
| Quick Ship Product | No |

PRODUCT CERTIFICATIONS



ENERGY SPECS

| | | | |
|-------------------------------|------------------------|--------------------------------------|------------------|
| Primary Energy Type | Electric | Electrical Plug Type | Hardwired |
| Electrical Amps Per Conductor | L1=4.3; L2=4.3; L3=4.3 | Number of Electrical Plugs | 1 |
| Electrical Total Amperage | 12.9 A | Electrical Connection Type | Direct Hardwired |
| Electrical Volts | 400V | Number of Electrical Conductor Wires | 1 |
| Electrical Total Wattage | 2950 W | Dedicated Circuit Required | Yes |
| Electrical Kilowatts | 2.95 kW | Electrical Remarks | Three |
| Electrical Phase | 3-Phase | Energy Saving | No |

ADDITIONAL SPECIFICATIONS

| | | | |
|---|------------|--|--|
| Airbreak | Yes | Self-Cleaning Capable | Yes |
| Control Type | On/Off | Waste Compaction Ratio | 80 % |
| Meal Waste Servings Processed Per Sitting | 850 | Waste Processing Capacity Per Hour: Weight | 400 kg |
| Motor Power | 3.95 hp | Waste Types Processed | Medium (small pork/ chicken bones, vegeta- bles and fruit) |
| Operating Noise Level | 83 dB | Water Consumption Rate | 10 l/min |
| Operator Safety Method | User Guide | | |



IMC WASTESTATION COMPACT - 2.95 KW - THREE PHASE

MODEL: F79/703

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

IMC reserves the right to modify specifications or discontinue models without incurring obligation. Dimensions nominal.

Document Auto-Generated
July 02, 2024