IVC2700 In Vessel Composter



| Model no: IVC2700 | Part no: F75/010 |
|-------------------------------------------------|------------------------------------------------------------------------------------|
| Description: In Vessel Composter (small) | Features: Processing capacity approx 150 - 300kg food waste (dry) per week. |

The IVC2700 enables smaller sized commercial catering establisments to eliminate food waste disposal costs and convert the waste into a valuable resource whilst also caring for the environment in a responsible way.

The IVC2700 recycles mixed catering food waste, that has first been macerated and dewatered, in to a high quality compost at a rate of approx 20 - 50kg compost per tonne of food waste.

Food Waste to Resource



Specification

| Model | IVC2700 |
|---------------------------------------------|---------|
| Max Capacity (kg)* | 859 |
| Capacity volume (cu m) | 1.534 |
| Capacity volume (litres) | 1,534 |
| No. kgs food waste / day* | 27-40 |
| No. kgs food waste / week* | 150-300 |
| Pellets - weekly max (kg) included in above | 30-60 |
| No. tonnes food waste / annum* | 8-16 |
| Measurements - IVC | |
| Length (mm) | 2,960 |
| Width (mm) | 1,080 |
| Height (mm) | 1,284 |
| Weight – empty (kg) | 575 |
| Max weight – full (kg) | 1,434 |
| Measurements - hopper | |
| Length (mm) | 785 |
| Width (mm) | 800 |
| Height (mm) | 1,284 |
| Loading height (mm) | 930 |
| Capacity volume (cu m) | 0.052 |
| Capacity volume (litres) | 52 |
| Capacity (kg) | 40 |

| Connections | |
|--------------------------------------|---------|
| To ventilation (mm) | 110 |
| To drainage (mm) | 54 |
| Outlet height (mm) | 660 |
| No. of feet | 6 |
| Electrical supply & Operation | |
| Voltage range | 380-415 |
| Phase (5 wire) supply | 3 phase |
| Frequency (Hz) | 50 |
| Amps (max) | 10 |
| Decibel (dB) during operation | 55 |
| Memory stick capacity (Gigabyte, Gb) | 1 |
| Motor – compost cylinder (kW) | 0.37 |
| Motor – hopper auger (kW) | 0.55 |
| Fan (kW) | 0.04 |
| Air Heater (kW) | 0.5 |
| Heater blanket - optional (kW) | 2 |
| Total (kW) | 1.46 |

- *The above max capacities are an indication only and should be calculated for each individual site. The max capacity of the IVC is influenced by a number of variable factors including but not limited to:
- content / mix of food waste

- WastePro auger screen type
 IVC fill level
 IVC drum stir time, dwell time and filling ratio
 IVC fan speed
 biological process





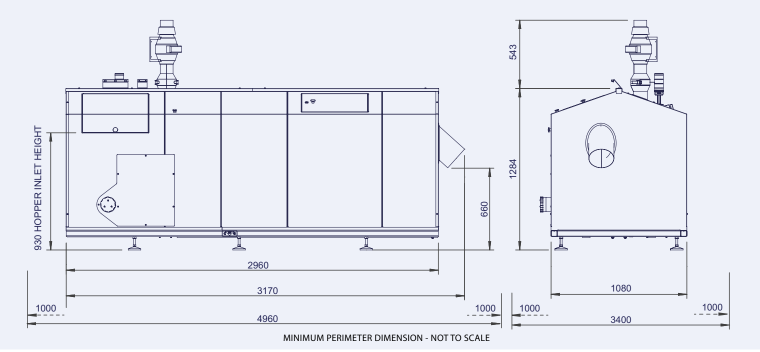








Technical Specification



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



