

Biowaste pulper Metos IMC WasteStation

WasteStation reduces the volume of food waste by up to 80% WasteStation reduces the mass of food waste by up to 60% Higher capture rate - High capture rates improve the quality of the "grey water" going to drain (less suspended solid particles), aiding local water authority approval. Self rinse system following each operation the machine undertakes a quick rinse cycle preventing any build up of food. Range of screen sizes -Giving the option to recover greater waste levels or concentrate on pure volume reduction. Fully enclosed system prevents food entering the unit, keeping the machine clean and free of waste and reducing operational noise. Self cleaning operation - WasteStation can undertake a thorough clean ensuring the whole system is free of food and grease, vastly reducing the labour time required to operate the machine. Self emptying - this eliminates the need for staff to empty the auger assembly reducing labour times required to operate the machine Visual control panel - Kitchens are a noisy environment, WasteStation incorporates a simple LED display to allow monitoring of the state of the equipment during operation. Intelligent electronic sensor – detects when the bin is full.



Standard equipments: 2 biowaste bins



Biowaste pulper Metos IMC WasteStation

| Item width mm | 1000 |
|-------------------------------|---------------|
| Item depth mm | 700 |
| Item height mm | 900 |
| Package volume | 0.77 |
| Unit of volume | m3 |
| Package volume | 0.77 m3 |
| Package length | 100 |
| Package width | 70 |
| Package height | 110 |
| Package unit of dimension | cm |
| Package dimensions (LxWxH) | 100x70x110 cm |
| Net weight | 192 |
| Net weight | 192 kg |
| Gross weight | 210 |
| Package weight | 210 kg |
| Unit of weight | kg |
| Connection power kW | 4.1 |
| Fuse Size A | 16 |
| Connection voltage V | 400 |
| Number of phases | 3NPE |
| Frequency Hz | 50 |
| Type of electrical connection | Safety switch |
| Cold water diam. | 15 |
| Cold water min pressure kPa | 200 |
| Hot water diam. | 15 |
| Hot water min pressure kPa | 200 |
| Drain diameter | 54 |
| Drain conn. height mm | 150 |