WasteStation – Features and Benefits



PLC control



Self cleaning operation





Visual control panel



Bin location within the footprint

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.