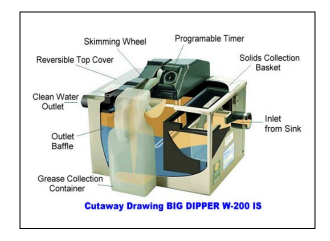
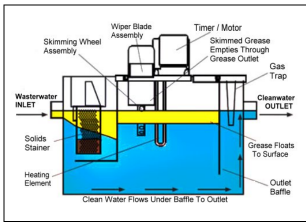


Automatic Grease and Oil Separator System

WARNING – THIS SYSTEM HAS NOT YET BEEN USED/TESTED BY DBP

The grease separator removes grease, fat and oils from wastewater. It also collects food solids in a straining basket. Wastewater is piped in from the source (sink etc). The grease, fat and oils are heated in the internal chamber and scraped off by a blade into the collection container. The cleaned wastewater then flows into the foul drainage sewer.





- Removes over 95% of fat, oil and grease.
- Fully automatic removal of trapped fat, oil and grease to collection container, which can then be collected for recycling or conversion into Biodiesel.
- The collection process can be set by an internal timer for convenient disposal.
- The prospect of blockages in waste pipes and drain's is minimised.
- Foul odours from waste pipes and drains are minimised.
- Reduction of downtime caused by blockages.
- Reduction in costs of maintenance (Rodding/Jetting etc), and repairs.
- Dealing with the problem at the point of source reduces problems further down the drainage system.
- Good environmental practice cleaner water is returned to the mains sewerage system.
- Other similar systems are also available.

Mark Clayton - Boulting Group