

International GRD

Grease Recovery Device

Protecting the Environment



The International GRD (grease recovery device) has the newest design available to help solve the immense problem of clogged drain lines and pollution caused from grease and oil. The GRD design has an internal strainer basket to strain out food particles. The waste water continues to flow thru the cabinet and the grease floats to the surface. A thermostat maintains a constant temperature of approx. 90 degrees to prevent the grease/oil from congealing and insures maximum separation of the grease/oil from the waste water. Grease/oil is captured in the retention area of the GRD until removal is activated automatically. The grease/oil flows into a collection box and is ready for recycling.

This process is done automatically and requires no human intervention. Using the system provides an easy, clean, cost effective way to eliminate grease/oil from waste water.

Sizes are available for flow rates of 20, 25, 35, 50, and larger capacities.