Use an ARSS Automatic Reversing Control with our Patented Operator Sensor to conserve Energy and Water.

Volume users benefit from Salvajor’s high efficiency scraping systems with reduced Labor, Energy and Water consumption!
Disposers

- Water-cooled motor runs cooler than ordinary types for maximum efficiency and longer life.
- Heavy duty, corrosion resistant aluminum housing retains sanitary, handsome chrome-like finish.
- Water controls save thousands of dollars on water and sewer costs.
- Water-tight controls ensure safety in wet dishroom climate.
- Models 100 and 200 will easily fit under a 14" deep sink. Models 300 and 500 will also fit with an optional short top housing.

ARSS and ARSS-LD controlled disposers are available with patented operator sensing technology. Product configurations protected by U.S. Pat. No. 7,815,134 when used with sensor.

Collector Systems

The Salvajor S914, P914 and S419 Collectors are designed for use in areas prohibiting food waste disposers. Collectors are unique in their output and simplicity. Instead of collecting every scrap of garbage, collectors wash soluble foods harmlessly through the sewers, reducing bulk waste by as much as 50%. Only fibrous and non-soluble food is left behind for the landfills. The Collector water system recirculates water at the rate of 30 gallons per minute. The P914 Scrap Collector easily handles the scraping of dishes, pots and pans, even 18" x 26" sheet pans.

ScrapMaster

The Salvajor ScrapMaster is a pre-rinsing and disposing system designed to increase the speed and efficiency of scraping and pre-rinsing for small to medium sized conveyor dish machines. Not only will it double (if not triple) overall efficiency, the ScrapMaster saves thousands of dollars per year in wasted water and sewer costs by using recirculated water for pre-rinsing. Also available with a larger basin is the Pot/Pan ScrapMaster for handling larger cookware including 26" sheet pans. It is often used to complement sinks and powered soaking machines.

ScrapMasters come standard with patented operator sensing technology. U.S. Pat. No. 7,815,134

TroughVeyor

The Salvajor TroughVeyor is a food waste conveying and disposing system which uses recirculated water to propel food waste down the trough with the power of 70 gallons of water per minute. The TroughVeyor is designed for use with large conveyors and flight dish machines and is used in place of fresh water troughs which require excessive amounts of water in order to float food waste to the disposer.