

COLLECTORS: Ideal for

Widely accepted in areas that

Salvajor Collector Systems are unique in output and simplicity. Rather than grinding food waste or collecting every scrap of garbage in a trash receptacle, Salvajor Collectors wash soluble food waste harmlessly through the sewer while holding fibrous and non-soluble food waste in the scrap basket. Salvajor Collectors recirculate water at a rate of 30 G.P.M. (Scrap and Pot/Pan Collector) to 70 G.P.M. (Trough Collector) resulting in a savings of thousands of dollars in wasted water each year. Since the operator has both hands free to work, scrapping speed is often doubled or sometimes even tripled. All three models are safe for use with grease interceptors or septic systems.*



€ Scrap Collector_™

Allows a single operator to quickly scrap dishes at about the same rate as a small to medium size dish machine.



R Pot/Pan Collector_™

Problem dishes, trays and cookware with dried or baked-on food need much less hand work by soaking in the Pot/Pan Collector basin while scrapping continues on other dishes.



Trough Collector_™

Recirculates 70 G.P.M. of water, swiftly propelling food waste down the length of a trough. High volume scrapping is achieved by multiple operators along the trough keeping up with large conveyor or flight-type dishmachines.

Real Patented Operator Sensing Technology

Water Saver Mode. The control will sense the operator and adjust water flow accordingly. The unit will power off entirely if the operator does not return before the adjustable run timer expires.

Auto Start Mode. When the operator leaves, the Collector will go into standby and uses no water and negligible electricity. When the operator returns, the Collector will automatically turn back on.



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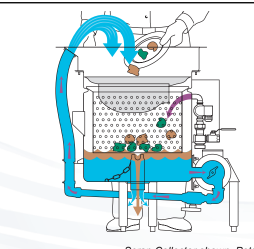
a food waste recycling program

restrict the use of disposers

Salvajor Collector systems are an economic alternative to larger, more costly food waste equipment. By eliminating free liquids, the systems allow foodservice operators to significantly reduce the amount of food waste being hauled away which translates to reduced tipping fees and a reduction in methane gas production at the landfill.



HOW IT WORKS-



- Warm water enters the tank and the Collector pump recirculates water through the gusher tube.
- As dishes are passed through the water plume, they are scrapped and pre-rinsed at the same time while soluble food waste washes through the holes in the scrap basket and into the tank reservoir.
- Insoluble and fibrous food waste is retained in the scrap basket for disposal.

Scrap Collector shown, Pot/Pan Scrap Collector and Trough Collector similar in operation.



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Manufacturers of Commercial Food Waste Disposing Systems since 1944