

ABOUT US

Salvajor manufactures dish scrapping solutions for any size operation including: disposers and disposer controls; disposer based scrapping systems; and food waste collector systems. Salvajor products are specifically designed to save water/energy and to provide a low maintenance, sanitary alternative to other methods of food waste disposal. A relentless devotion to quality, reliable service and a comprehensive support system have been the hallmarks of our success for nearly three quarters of a century.



burlis-lawson
GROUP, INC.

**Please contact Burlis-Lawson Group
for more information
Kansas City (913) 599-2210
St. Louis (636) 391-0086
email: info@burlislawson.com
www.burlislawson.com**



OPERATOR SENSING TECHNOLOGY
U.S. Pat. No. 7,815,134



SALVAJOR
FOOD WASTE SOLUTIONS

4530 East 75th Terrace
Kansas City, Missouri 64132-2081, USA

1-800-SALVAJOR
FAX: 1-800-832-9373
Email: sales@salvajor.com
service@salvajor.com

salvajor.com

**FOOD WASTE
SOLUTIONS**

SALVAJOR
®

DISPOSERS

CONE ASSEMBLIES



We manufacture cones in 12, 15 and 18 inch diameters with optional covers to match.

SINK ASSEMBLIES



All models easily fit under a 14" deep sink. (Short top housing required for models 300 - 500)



WSP Water Saving Package
AUTOMATICALLY REDUCES WATER FLOW BY 80% BASED ON DEMAND

Includes Disposer Assembly, ARSS-LD Control and Sensor
U.S. Pat. No. 7,815,134

Under 500 meals a day
Model 100 or 200



Over 500 meals a day
Model 300 or 500



Replace any brand with a Salvajor Adaptor Kit

DISPOSER CONTROLS



MSS - Basic Start/ Stop operation.



MRSS - Basic manual reversing operation.



ARSS - Automatic Reversing operation. HydroLogic control provides energy and water saving timer feature and drain flush.

All controls are available with Line Disconnect and are NEMA 4 watertight.



DISPOSER SYSTEMS

The ScrapMaster and TroughVeyor systems increase scrapping speed by utilizing a powerful plume of water to flush food waste from soiled dishes and cookware. The food waste is then separated into the disposer while the water is returned to the tank reservoir. They recirculate a high volume of water but consume the same amount of water as a standard commercial disposer. Since the operator has both hands free to work, scrapping efficiency is significantly improved.



SCRAPMASTER®

Can scrap and rinse dishes at the same rate as a medium size dishmachine. Will accommodate school trays.



POT/PAN SCRAPMASTER®

Has a large opening that will accommodate 26" sheet pans in addition to normal dishware.



TROUGHVEYOR®

Recirculates water down a trough for multiple operators, significantly improving overall scrapping efficiency.

All available with 3 or 5 HP disposer

SCRAPPING SPEED... is often doubled or tripled compared to a pre-rinse spray since both hands are free for scrapping.

RECIRCULATED WATER... saves thousands of gallons of water compared to a fresh water trough.

PROBLEM DISHES... can be soaked in the basin and dropped silverware will be trapped in the basin while the scrapper continues working.

COST JUSTIFICATION... is easily accomplished in months, comparing the savings in labor and water/sewer costs to a fresh water trough.

COLLECTORS

Salvajor Collector Systems are unique in output and simplicity. Rather than grinding food waste or collecting every scrap of garbage in a trash receptacle, our Collectors wash soluble food waste harmlessly through the sewer while holding fibrous and non-soluble food waste in the scrap basket. Our Collectors recirculate water at 30 to 70 G.P.M. while consuming only 2 G.P.M. Since the operator has both hands free to work, scrapping speed is often doubled or sometimes even tripled.



SCRAP COLLECTOR™

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



POT/PAN SCRAP COLLECTOR™

Problem dishes, trays and cookware with dried or baked-on food can soak in the Pot/Pan Collector basin while scrapping continues.



TROUGH COLLECTOR™

Swiftly propels food waste down a trough. High volume scrapping. Can keep up with large conveyor or flight-type dishmachines.

An economic alternative to larger, more costly food waste equipment, our Collector systems allow food-service operators to reduce the amount of food waste being hauled to landfills. Bulk waste is reduced up to 50% and weight by as much as 80%. Salvajor Collectors also help eliminate free liquids, making storage of food waste more sanitary.

