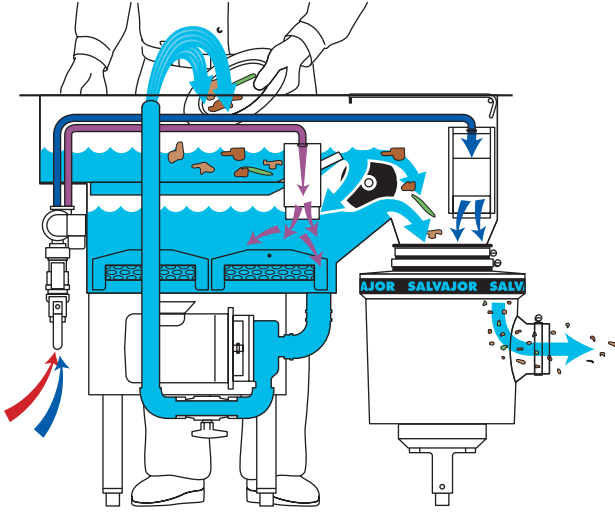


SYSTEMS

HOW THEY WORK



- Warm water enters the tank and the pump recirculates water through the gusher tube.
- Cold water is introduced directly into the disposer grind chamber of the disposer.
- As dishes are passed through the water plume, they are scrapped and pre-rinsed at the same time.
- Water falls through the separator and returns to the tank reservoir while the food waste falls into the disposer.

ScrapMaster shown, Pot/Pan ScrapMaster and TroughVeyor similar in operation.



NAFEM
Member since 1963

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

FWDS Tri-fold (1-21-20)

DISPOSER SYSTEMS

SALVAJOR



DISPOSER SYSTEMS

DISHROOM EFFICIENCY

The typical conveyor dish machine is rated at 210-230 racks per hour while the average operator using a pre-rinse hose can scrap 25-30 racks per hour. The traditional pre-rinse hose or fresh water trough limits scrapping capacity while 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.



SCRAPPING SPEED

Since the operator has both hands free to work, scrapping efficiency is significantly improved.



SAVES WATER

All models recirculate a high volume of water but consume the same amount of water as a standard commercial disposer.



MODEL SM ScrapMaster®

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

MODEL PSM Pot/Pan ScrapMaster®

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.



(TVL shown)

MODELS TVL & TVR TroughVeyor®

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.



Disposer not included in listing.

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.

Standard on Scrapmaster and Pot/Pan ScrapMaster

U.S. Pat. No. 7,815,134

(Not included on TroughVeyor models)

