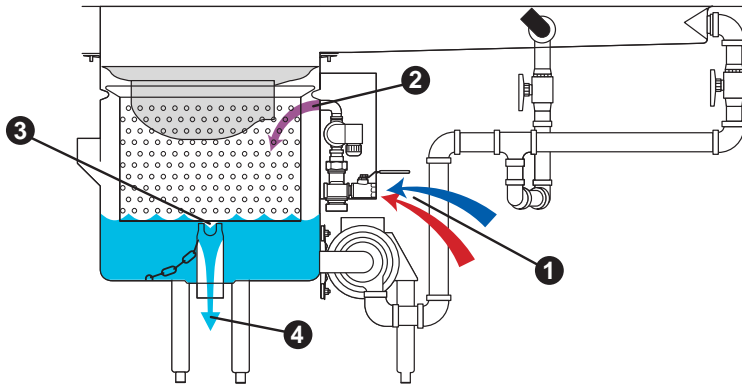


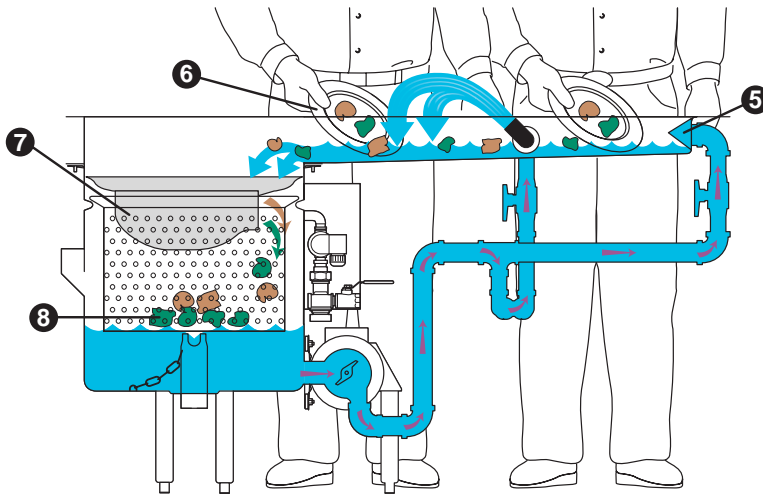
Salvajor Trough Collector

Model S419

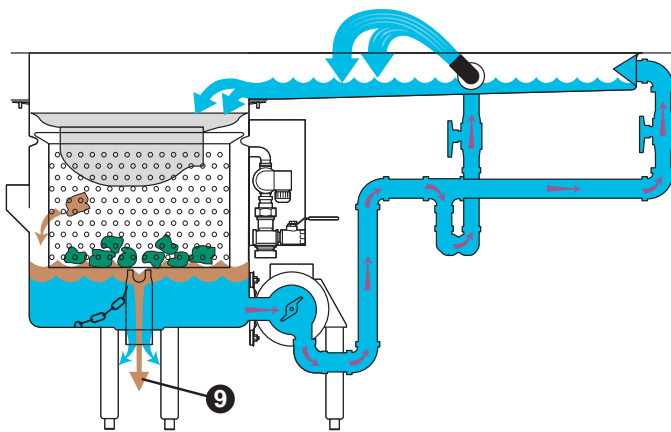
“HOW IT WORKS”



- 1 When the Collector is first turned on, hot and cold water pass through a water blender set at 107° F.
- 2 The blended water enters the tank reservoir at the rate of 2 gallons per minute.
- 3 Water begins filling the tank reservoir and rises to the level of the removable overflow pipe.
- 4 Water spills through the overflow pipe into the drain at 2 gallons per minute.



- 5 When the tank reservoir holds sufficient water, the Collector pump begins circulating water down the trough.
- 6 Dishes are scrapped into the trough by hand or passed through the water plume coming from the rubber gusher heads (optional).
- 7 Food waste is carried by the water through the scrap basin and into the scrap basket.
- 8 Soluble food waste washes through the holes in the scrap basket into the tank reservoir. Insoluble and fibrous waste is retained in the scrap basket.



- 9 Excess waste water flows into the drain.



The Salvajor Company 4530 East 75th Terrace Kansas City, Missouri 64132-2081, USA
 1-800-821-3136 (816) 363-1030 FAX: 1-800-832-9373
 www.salvajor.com Email: sales@salvajor.com service@salvajor.com
 Manufacturers of Commercial Food Waste Disposing Systems since 1944