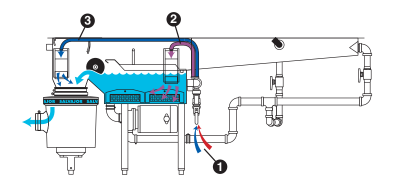
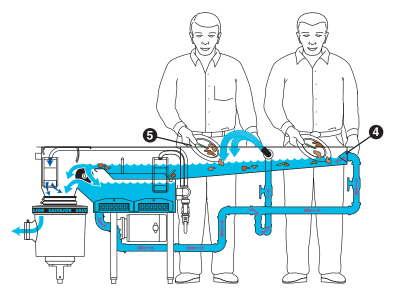
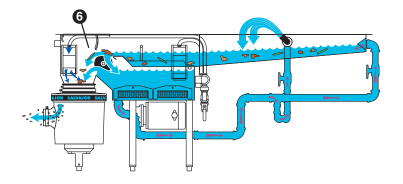
TroughVeyor_® Model TVL & TVR HOW IT WORKS



- Hot and cold water pass through a water blender set at 107° F.
- 2 The blended water enters the tank at the rate of 5 gallons per minute.
- 3 Cold water is introduced directly into the disposer grind chamber at the rate of 2 gallons per minute.



- The TroughVeyor pump begins circulating water down the trough.
- **5** Dishes are scrapped into the trough by hand or passed through the water plume coming from the rubber gusher heads (optional).



6 Water falls through the separator and returns to the tank reservoir while the waste falls into the disposer.

SALVAJOR

Manufacturers of Commercial Food Waste Solutions - Since 1944