# **TroughVeyor**

Job:

Item No.:





TER & ENERGY SAVING TECHNOLOG



#### A Water Trough Conveyor and Disposing System

Model TVL, left hand operation
Model TVR, right hand operation

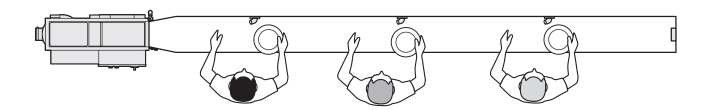
**Recirculated Water** used by the system for scrapping reduces water and sewer costs. The TroughVeyor consumes only 7 gallons of fresh water per minute.

**Trough Water Volume** with the TroughVeyor is 70 gallons per minute. This volume swiftly propels food waste down the trough and into the disposer with no additional hand movement, leaving both hands free for high-volume scrapping. The TroughVeyor lets you keep up with large conveyor or flight dishmachines.

**Design Flexibility** is offered by the TroughVeyor as troughs can turn corners. The TroughVeyor's high water volume allows the design of wider, longer troughs allowing you to soak problem dishes or add gusher heads to pre-rinse compartmental trays.

**HydroLogic Water Saving Control** has an adjustable timer with user friendly LCD readout.

#### **Typical trough layout**

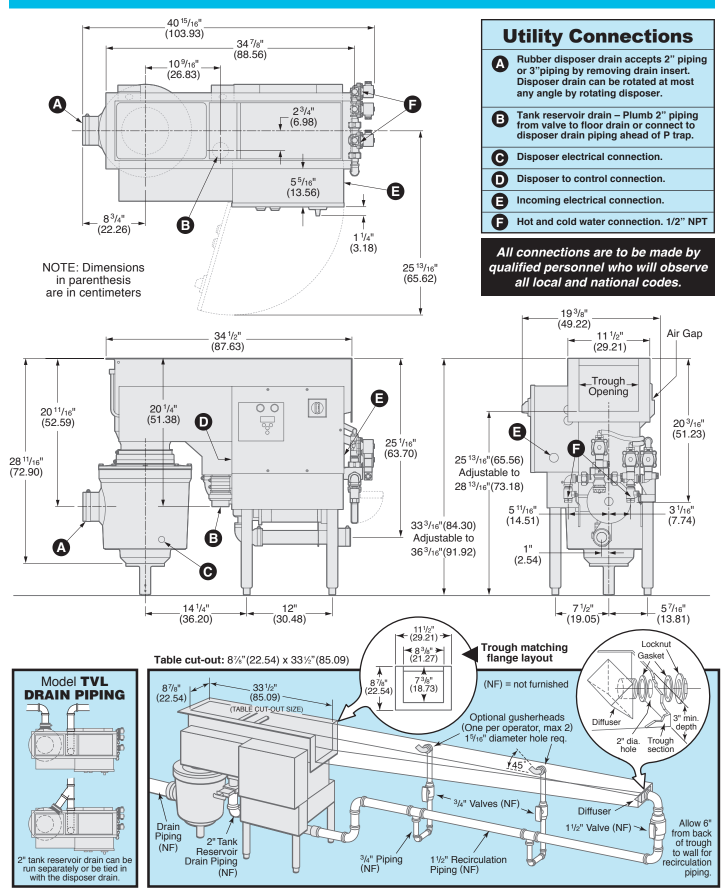


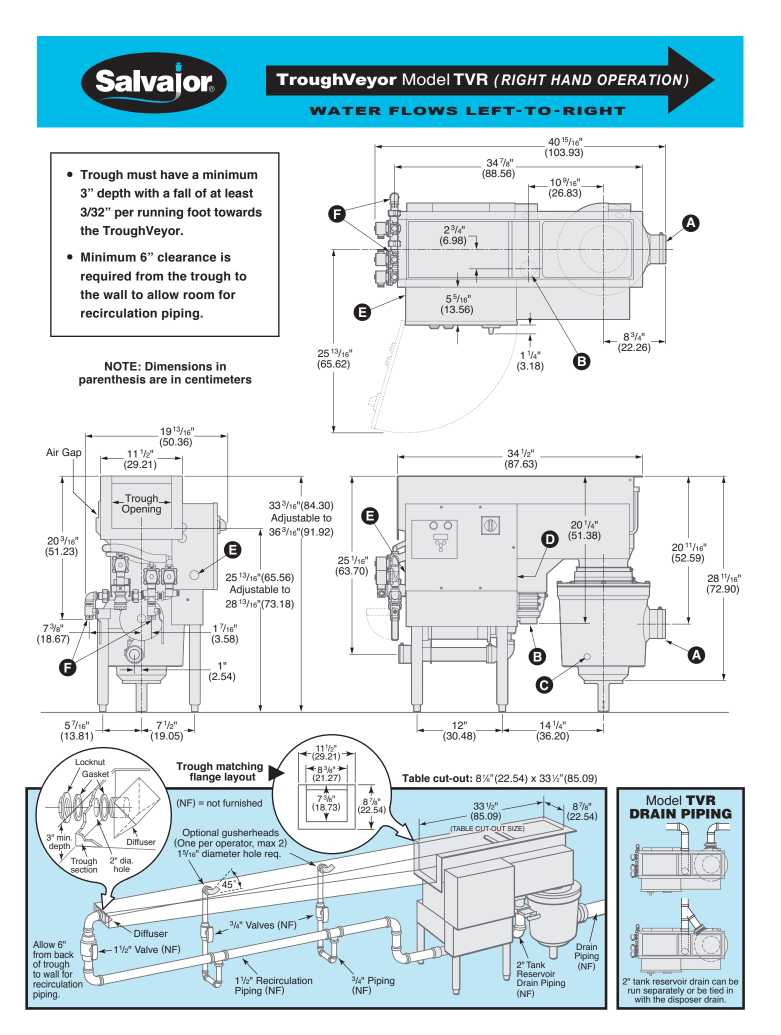
Typical trough layout is 12" wide and 14' in length with up to 3 optional gusherheads spaced 3' - 4' apart to accommodate 3 operators.

TroughVeyor Model TVL (LEFT HAND OPERATION)



#### WATER FLOWS RIGHT-TO-LEFT





## Salvajor TroughVeyor. System MODEL TV

S P E C I F I C A T I O N S

#### CONSTRUCTION

- Stainless Steel Components
- Salvage Basin
- Disposer Safety Cover
- Adjustable Legs
- Control Panel

#### ELECTRICAL

- Pre-wired NEMA 4 Panel
- Watertight Conduit/Fittings
- Separate Component Grounding
- Thermally Protected Motors
- Totally Enclosed Motors
- Line Voltage Disconnect
- Disposer Safety Switch
- 24 Volt Safety Circuitry

#### PLUMBING

- Corrosion Resistant Components
- Automatic Water Blender
- Solenoid Valves
- Unions
- Check Valves
- Incoming Water Valves
- Non-clogging Pump Design
- Quick Opening Drain Valve

#### SAMPLE SPECIFICATIONS

Unit shall be TroughVeyor, a complete food waste conveying and disposing system with recirculating water as manufactured by Salvajor.

Model \_\_\_\_\_ TV\_\_, \_\_\_Volts, \_\_\_Hz, \_\_\_Phase. Furnished with a pre-wired HydroLogic control panel and Stainless Steel NEMA 4 watertight enclosure.



### **MODELS AVAILABLE**

Left-Hand	<b>Right-Hand</b>	Disposer
□ 300 TVL	🗆 300 TVR	3 HP
□ 500 TVL	□ 500 TVR	5 HP

#### ACCESSORIES

- □ Remote Start-Stop Button
- □ Remote Mounting Bracket
- □ Correctional Package
- □ Gusher Heads
- □ Stainless Steel Dejamming Prong

#### **VOLTAGES AVAILABLE**

(SPECIFY EXACT OPERATING VOLTAGE)

□ 208V □ 23	80V 🗌 460\	/, 60 Cycle, 3 Phase
Disposer	3-5 HP	208-230-460V
Pump	¾ <b>HP</b>	208-230-460V
Separator	½ <b>HP</b>	208-230-460V

#### **FULL LOAD AMPS**

TOTAL FULL LOAD AMPS		THREE PHASE		
MODEL	208V	230V	460/480V	Total HP
300-TV	12.7	11.7	5.9	4
500-TV	17.7	16.2	8.2	6

#### **UTILITIES REQUIRED**

208, 230 or 460 Volt, 60 cycle, 3 phase electric service,  $\frac{3}{4}$ " hot and cold water supply and reduce to  $\frac{1}{2}$ " at connection. 2" or 3" waste line, 2" tank reservoir drain.

(Specifications subject to change without notice.)



The Salvajor Company4530 East 75th TerraceKansas City, Missouri 64132-2081, USA1-800-SALVAJOR(816) 363-1030FAX: 1-800-832-9373www.salvajor.comEmail: sales@salvajor.comservice@salvajor.comManufacturers of Commercial Food Waste Solutions since 1944