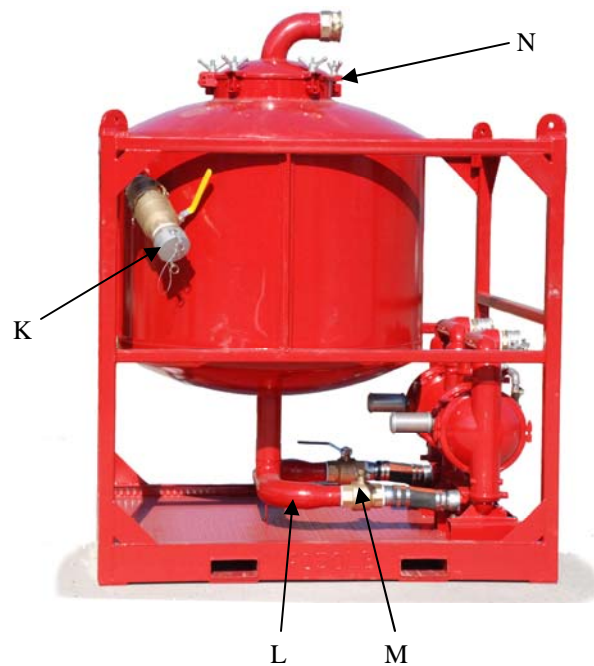
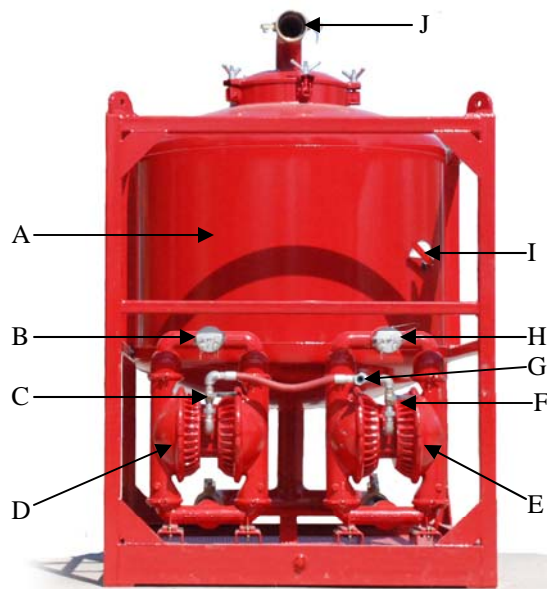


Triton Drop Tank

Purpose: batch-wise pumping off (via a pneumatic diaphragm pump) of liquids collected with a Triton Vacuum System. Redundant diaphragm pump included on skid.

- 500 gallon carbon steel tank
- Primary shutoff ball to prevent over-pulling to vacuum unit
- 4" suction/4" discharge (via fittings)
- (2) 3" Wilden pumps of aluminum construction with Buna-N diaphragms and Chicago couplings for air supply
- 3" x 1/4" tubing steel frame
- Four-point lift eyes, certified and pull-tested
- Vertical full drain bottom
- Stainless steel level indicator
- 21" cleanout
- Skid mounted with pollution pan
- Fork lift pockets
- 2 part zinc-epoxy paint system
- Dimensions 75" L x 60" W x 94" H
- Tare Weight 3500 lbs



- A. Collection Tank
- B. Pump Discharge Pump #1
- C. 3/4" Supply Air Valve Pump #1
- D. Pneumatic Pump #1
- E. Pneumatic Pump #2
- F. 3/4" Supply Air Valve Pump #2
- G. Crowfoot Connection (supplies air to pump)

- H. Pump Discharge Pump #2
- I. Level Indicator
- J. 4" Female Camlock out to vacuum
- K. Intake—4" Male Camlock
- L. Drain Line
- M. 4" Drain Line
- N. 20" 5 wing-nut Cleanout Hatch