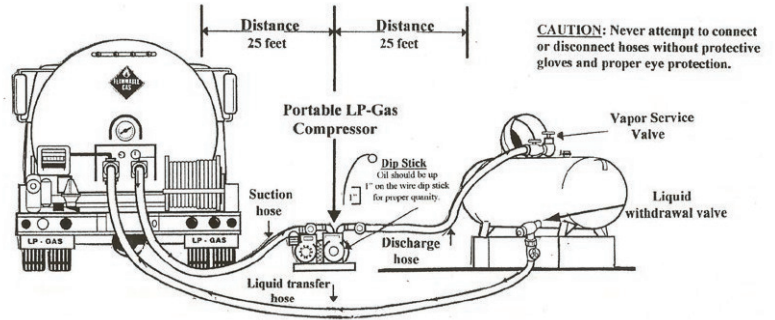


TANK EVACUATION VAPOR COMPRESSOR

This compressor transfers liquid by increasing vapor pressure on the tank being emptied and decreasing it on tank being filled. The liquid can be moved into a bulk truck or another bulk tank. Three transfer hoses are required: one vapor hose from a vapor source to the compressor, one vapor hose from the compressor to the evacuated tank vapor space, and one liquid hose from the tank being evacuated to the receiving tank or truck fill valve.

Save your expensive truck pump from damage when evacuating tanks in the field at an 8 to 15 GPM flow rate. Uses include on-site upgrading or downgrading size of storage in the field, emptying cylinders or tanks in need of repair, and emergency filling of bobtails.



COMPRESSOR COMPONENTS

RMI Part No.	Description	Fuel
K-COMP	Compressor Only	-
K-MOTOR	Motor for K-LPG	Propane
K-MOTOR-GAS	Motor for K-GAS	Gasoline
K-K2	25' Hose & Valve kit	-

COMPRESSORS

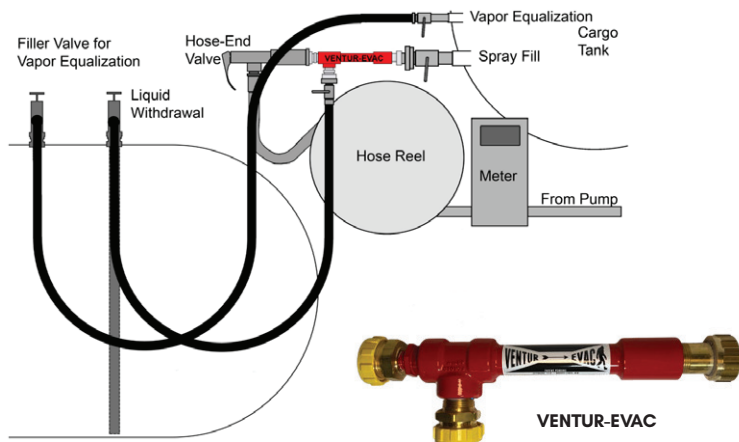
RMI Part No.	Description	Fuel	Inlet/ outlet
K-LPG	Compressor and Motor	Propane	1/2" NPT
K-GAS	Compressor and Motor	Gasoline	1/2" NPT
K-ELECTRIC	Compressor and 1 HP motor	Electric	1/2" NPT

VENTUR-EVAC

The VENTUR-EVAC is designed FOR the propane industry BY propane people. Evacuating a propane tank has never been easier. At only 6 pounds, the VENTUR-EVAC is highly portable and easy to carry. The lightweight design and ease of use will render current evacuation methods obsolete.

Tank evacuations can now be performed by your delivery drivers while they are on their routes. By carrying the VENTUR-EVAC in the toolbox of your bulk truck, additional service personnel are not required, thereby reducing labor costs.

RMI Part No.	Description
VENTUR-EVAC	Tank Evacuation Tool
VENTUR-EVAC-KIT	Complete Hose & Fittings Kit



SMITH PORTABLE PUMP UNITS

- Used to evacuate tanks or for applications where electricity is not available
- 3-1/2 HP gasoline powered Honda engine
- Spark arrestor and shielded ignition comply with NFPA 58

RMI Part No.	Description	Fuel	Inlet/ Outlet
EG-1Z	Portable Pump, 10GPM	Gasoline	3/4"
EC-HZ	Portable Pump, 15GPM	Gasoline	1"



EC-HZ

MANUAL TANK INVERTER

- Low-cost simple design with no bells or whistles
- Less than 40lbs of force required to invert a full 420ASME
- Bottom access hole for inspection/ painting of tank undersides
- Rock-solid construction - 10 Year/10,000 Cycle Guarantee
- Made in the USA

RMI Part No.	Description
LPG TANK INVERTER	Manual Tank Inverter
LPG TANK ROLLER	Tank Roller Attachment



MANUAL TANK INVERTER

"LITTLE GIANT" AIR POWERED TANK INVERTER

- Capable of lifting and inverting full 420# cylinders
- Versatile; handles single or dual cylinders, 100# through 420#
- Comes completely assembled from factory
- Small footprint, saves valuable dock space
- Runs on compressed air or nitrogen, no electric motors or switches

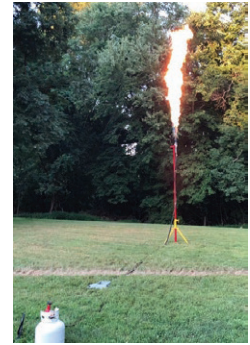
RMI Part No.	Description
LITTLEGIANT-AP	Air Powered Tank Inverter
LITTLEGIANT	Hydraulic Tank Inverter

LITTLEGIANT-AP



RED DRAGON PROPANE FLARE

Allows for fast and safe evacuation of tanks and truck tanks. Complete assembly includes hoses, flare torch for vapor or liquid, pilot with an ignitor, safety control valve and electronic on/off switch.



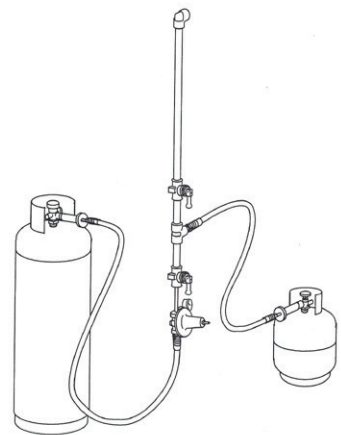
RMI Part No.	Description	Vapor Capacity btu/hr	Liquid Capacity G.P.H
PF-16-LPS	1/2" Propane Flare	48,300,000	529
PFM-16-LPS	Manual 1/2 Propane Flare	48,300,000	529
PFM-25	25ft Flare Hose Extension Kit		
PFM-31	Manual Flare Fittings Kit		

CYLINDER PURGE SYSTEM

- Safe Cylinder Purging
- Precise 15# Vapor Purging
- Save Time & Avoid Injury
- Allows for Easy Purging (especially QCC-1 valves)
- Vents Vapor Away from Operator

Purge-1 Includes:

- Regulator w/ Gauge (C)
- Dual Positive Snap Valves (A & B)
- Elbow, Tee & Connections
- One - 8' Length of 3/8" LP Hose for Vapor Inlet w/ POL Coupling (not assembled)
- One - 10' Length of 3/8" LP Hose for Cylinder Purge w/ POL Coupling (not assembled)
- One -1/2" 90° Elbow (E)
- One - 4' Threaded Vent Pipe (D)
- Note: Can be mounted horizontally, but would require additional vent pipe



RMI Part No.	Description
PURGE-1	POL x POL Purging system Assembled
Y602-7	1/2" FNPT Angle type Vent Assembly
PURGE-2	Similar to PURGE-1 Unassembled w/ lower cost valves and regulator
PURGE-3	Similar to PURGE-1 Unassembled w/ 3 way economy valve