

# SERVICE INSTRUCTIONS FOR VERTICAL LIFT PUMP



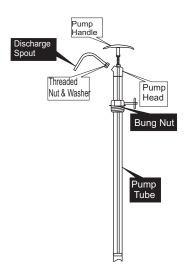
## **Piece Count:**

- 1. Pump Tube Assembly
- 2. Bung Nut with 2" threads
- 3. Discharge Spout assembly (curved spout with nut & washer)

#### **Features:**

**Durable Steel construction** 

- ☐ Low Fatigue operation
- $\square$  Fits 15 to 55 gallon (50 205 liter) drums
- ☐ Dispenses 750 ml (1-1/2 pints ) per stroke
- ☐ Cast Head threaded for use with garden hose
- ☐ Can also be used with Antifreeze & most types of paint thinners



## Wetted components:

Steel, Zinc, Aluminum, PTFE & Brass

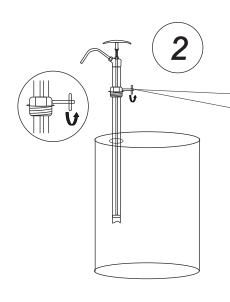
## **Assembly & Operation:**

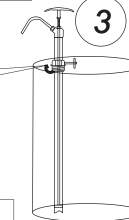
Assemble the Discharge spout onto the pump head, using the threaded nut & washer fitted onto the spout. Tighten the connection by hand or lightly using a wrench.

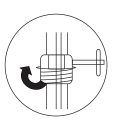
Loosen the bung nut fitted onto the pump tube & insert the pump into the drum from the 2" threaded opening on the drum.

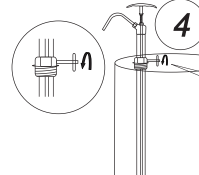
Once the bottom of the pump touches the base of the drum, securely fasten the bung onto the drum.

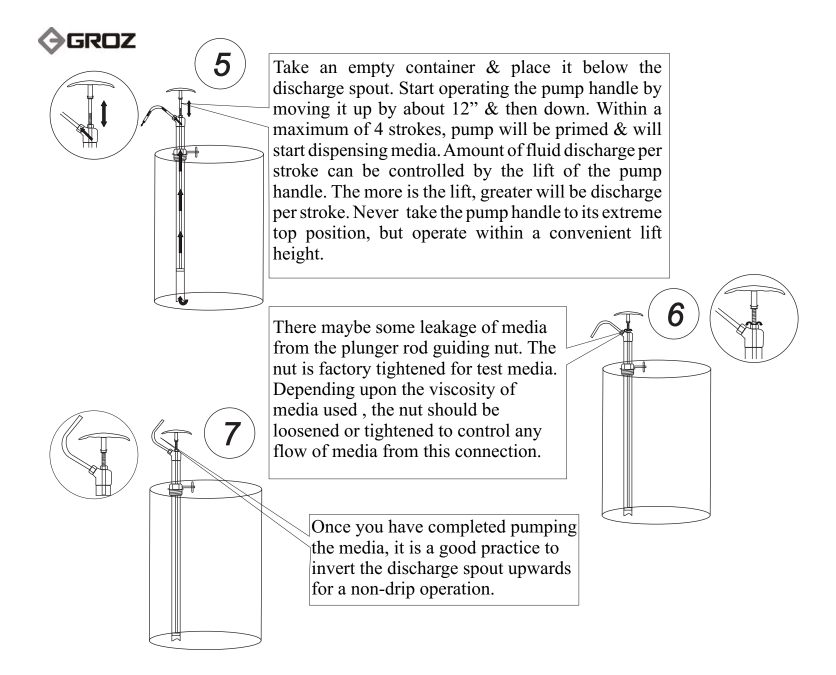
Now very lightly tighten the bung onto the pump tube. Note that excessive tightening may damage the pump and render it inoperational.











If the pump is re- used after an extended period of time, it may loose it's prime & need repriming. Follow step 4 above

#### Recommended for use with:

Light Oils upto 40 weight

- ☐ Kerosene
- □ Diesel
- ☐ Antifreeze
- ☐ Hydraulic Fluid
- ☐ Most type of paint thinners & some non corrosive chemicals

## Do Not Use with:

Highly corrosive media



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