## #2305 AND #2307 SIPHON PUMP INSTRUCTIONS



## **Descriptions:**

- This siphon pump is made of polyethylene that will not rust.
- This siphon pump is made for use of transferring water and light oil from upper container to lower container.

## Instructions:

- 1. Place the shortest tube into supply container opening.
- 2. Place the outlet of the delivery hose into receiving container opening.
- 3. Grip handle, pressing (squeezing) down repeatedly until liquid begins to flow. Liquid will continue flowing through delivery hose as long as the level of contents of the supply container is higher than that of the receiving container.
- 4. If siphon action stops because the level in the supply container is very low, grip handle, pressing down repeatedly or raise the container, so it is above receiving vessel.
- 5. To stop siphon flow at any time, unscrew cap at the top of the grip. To restart flow, close the cap and repeat step 3.

## **Cautions:**

- Do Not use this pump for HOT WATER
- Do Not use this pump for transferring the following liquids:

ACETONE, BENZEN, CREOSOL, ACID, ETHYL, PHENOL, METHYL, ETHYL, Concentrated CAUSTIC SODA LIQUID, NITRIC ACID, HYDROCHLORIC ACID, SULFURIC ACID, FTC.

• The above liquids may cause decay, deterioration of mechanical strength by absorption or an appearance of circumstantial crack. These may be DANGEROUS and HARMFUL to you.