

# **75-6015** FLUID EXTRACTOR / 15L/4 gal. Capacity



- **A.** Container
- **B.** Air pressure outlet with check valve
- **C.** Fluid inlet/outlet
- **D.** Decompression valve
- **E.** 7.8x9.8 Nylon hose x 1.22M or 48"
- **F.** 5.3x6.7 Nylon hose x 1.22M or 48"
- **G.** 4x6 Nylon hose x 1.22M or 48"

This extractor is designed to extract fluids from confined areas where engine oil drain plug is inaccessible— ideal for oil changes on boats, cars,

motorcycles, outdoor power equipment, industrial machinery etc. Also handy to remove bilge water

from boats, trapped water in plumbing systems etc.

**Instructions for Removing Engine Oil:** 

**Before Using:** Pre-run engine for 5-minutes warm oil and allow any sludge or contaminants in the oil to mix and suspend.

### Step 1:

Insert pick-up hose fitting into fluid inlet at of container, turn counterclockwise to lock.

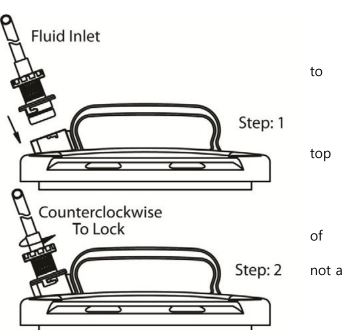
### Step 2:

Select desired extraction hose based on diameter

extraction point on engine oil or fluid reservoir. Use larger hose where diameter is limitation (two different size hose diameter adapters included).

#### Step3:

Pump handle to create vacuum and extract fluid.





# Instructions for Fluid Drain/Emptying Extractor:

### Step 1:

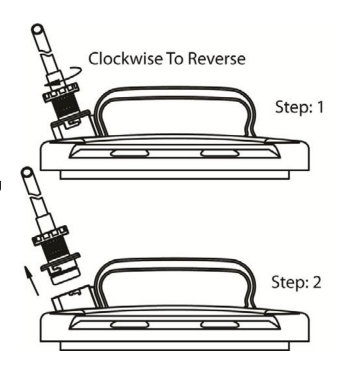
Return pump handle to down position for easier handling.

## Step 2:

Remove suction hose from extractor by turning hose fitting at fluid inlet/outlet in a clockwise motion and lift out. (Make sure that fluid has drained from suction hose to avoid unwanted spillage)

### Step 3:

Empty extractor container by slowly pouring fluid through fluid inlet/outlet into appropriate container for safe disposal, taking care not to spill



on surrounding ground or similar surface, which can cause safety hazard and damage the environment.

CAUTION: Be sure not to over-tilt, flooding safety valve. Container will not vent which will cause leakage and slow draining.

# **WARNING:**

- Do not use with gasoline or other flammable liquids.
- Do not use to extract dangerous chemicals, poisons, acids, alkalines or solvents.
- The container is not designed for long-term storage.
- Do not store the unit under extreme conditions.
- Do not adapt the unit for any other purpose than what it was originally intended for.

