# LEVER ACTION PUMP ADBLUE® INSTRUCTIONS AND PRECAUTIONS



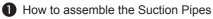


## PLEASE SAVE THESE INSTRUCTIONS. READ ALL PRECAUTIONS AND INSTRUCTIONS CAREFULLY.

### **SPECIFICATIONS**

Item / Model	Manual Lever Pump / C M O 5 O O
Delivery Volum	About 500cc per Stroke
Applicable Liquids	AdBlue®, Water, Lubricants, Windshield Washer Fluid, Antifreeze, Mild detergents, Agricultural chemicals etc.
Applicable range of Temperature	About -5°C ~ +45°C
Main Material	Polypropylene, Polyethylene, Viton/FKM

#### **OPERATING INSTRUCTIONS**

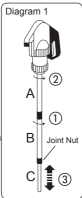


- 1. Thread Suction Pipe B into Suction Pipe A (Diagram 1- 1).
- 2. Thread Suction Pipe A+B into Suction Thread Hole (Diagram 1-(2)).
- 3. Adjust the length of Suction Pipe C to fit it with the height of the Drum and fix pipes B+C with Joint Nut (Diagram 1-3).

Length of Assembled Suction Pipes: Suction Pipes (A+B+C) 980-1200mm

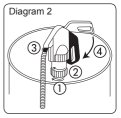
- Suction Pipes (B+C) 620–840mm.

Note: The Suction Pipes fits a 200L Drum as well as a 1000L IBC Tank.



# 2 How to operate the Pump

- 1. Insert the Suction Pipes into the Drum Can and fix the Pump Head with a Drum Bung Adaptor (Diagram 2-1).
- 2. Place the Pump Head in the appropiate position and fix the Pump Head firmly with the Lock Nut (Diagram 2-2).



- 3. Insert the Discharge Hose into the Outlet Spout and fasten it with a Clip (Diagram 2-3).
- 4. Stroke the Handle up and down rapidly until liquid starts pouring. Be careful not to spill the liquid on the ground when pumping the liquid into the recieving tank (Diagram 2-(4) ).
- 5. Turn the Air Vent Cap counter-clockwise to stop siphoning (Picture above (5)).



## CAUTION

Do NOT use one Pump for more than one type of liquid.

- Operate the Handle smoothly to prevent the Pump Head from getting damaged.
- Do not place the Pump Head upside down, which would cause the remaining liquid to leak out of the Discharge Hose.