

Manual Water Pumping/Oil Suction Pipe



◆ Product Description

Small manual oil suction pipe, total length approx 52cm (5*12+40cm), used for manual extraction of oil, water and other low-viscosity liquids, easy to operate.

◆ Product Advantages

- Lightweight And Portable
- Check Valve Design
- Oil And Corrosion Resistant
- Transparent Tube; Low Cost

◆ Product Data and Physical Performance

Tube Material: Pvc
 Bulb Material: Rubber
 Temperature Range: -10~60°C
 Maximum Suction Height: 2m
 Suitable Liquids: Water/Light Oil

◆ Product Structure

Plastic hose + hard tube combination, one end with bulb suction ball, built-in check valve, transparent pvc material, flexible.

Material Code	Weight	Packaging
1.3.13.04.0010	0.6kg	1 pcs/box

◆ Application Scenarios

Used for pumping oil from workshop drums, lab water extraction, car oil changes, aquarium water changes, etc.

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions. This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only. KANBO is a registered trademark of HORB @ property in copyright