

# 150ML Transparent Glass Liquid Phone Repair Remover Cleaner Bottle Press Automatic Water Pumping Dispenser Alcohol Bottle

## Product Description

Leak-resistant precision pump prevents content vaporization and backflow  
Stainless steel hinged cap keeps out from impurities when not in use  
Body is made of HDPE ESD material, it's ideal for use in EPA and cleanroom environments.

Alcohol dispenser bottle is applied with a swab, wipes or cotton ball which is an idea container for alcohol,acetone,carbinol,thinner and other liquid.Cap keeps reagent from contamination while it is in using.And the stainless steel cap is quite good for aggressive solvents. The body of container is sealed with band which ensure the purity of reagent.

## PRODUCT DISPLAY



### **Glass alcohol bottle**

- ⌚ Anti-blowout nozzle
- ⌚ Anti-static
- ⌚ Anti-corrosion

PRODUCT SIZE



name: Glass alcohol bottle

size:  $\Phi$ 80mmx108mm

capacity: 150ml

Weight: 260g

Features: Press out water to prevent corrosion

Material: Cap (PP polypropylene), bottle (glass), liquid pump (aluminum alloy)

1. It adopts corrosion-resistant liquid pump and anti-acid anti-decrease glass material, which has superior corrosion resistance.
2. Good light transmission, it is easy to see the condition of the liquid inside.
3. Easy to take liquid, save time and improve work efficiency.
4. Closed door valve can prevent the sucked liquid from flowing back into the bottle and prevent the liquid in the bottle from volatilizing.

Used for washing water, flux, alcohol, etc.

Storage of volatile liquids

## ***Anti-static metal suction pump***

Smoother fluids and save time.  
Improve work efficiency



## ***Pump port design***

Stainless steel pump port for  
precision valve design  
Press-type bottle, water can be  
effectively pressed with one  
touch  
Prevent solvent leakage,  
volatilization and corrosion.

## Glass alcohol bottle

Using anti-acid, anti-depreciation, anti-corrosion glass materials, Has a strong corrosion resistance.



### PRODUCT PACKAGING

