

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com













# 准 Phobya Filling Bottle 500ml PE-LD

\$4.50

# **Product Images**





### **Short Description**

#### **Product Details:**

A bottle for precise (re-)filling of watercooling systems!

This wash bottle can be filled with the desired coolant and by squeezing the bottle the reservoir can easily be filled without any spills! But the bottle can also be be used to pump out the coolant by first squeezing out air and then inserting the nozzle into the reservoir - the bottle will then suck in coolant. Especially when expanding, cleaning or rebuilding the system this bottle can effectively help to reduce the mess that is often created. The bottle is shipped with an additional screw cap to seal the coolant tightly.

Technical details: Material: PE-LD Capacity: 500ml

Height of the bottle without nozzle: 17cm Height of bottle with the nozzle: 28cm

bottom diameter: 7cm

Extent of delivery:

# Description

#### **Product Details:**

A bottle for precise (re-)filling of watercooling systems!

This wash bottle can be filled with the desired coolant and by squeezing the bottle the reservoir can easily be filled without any spills! But the bottle can also be be used to pump out the coolant by first squeezing out air and then inserting the nozzle into the reservoir - the bottle will then suck in coolant. Especially when expanding, cleaning or rebuilding the system this bottle can effectively help to reduce the mess that is often created. The bottle is shipped with an additional screw cap to seal the coolant tightly.

Technical details: Material: PE-LD Capacity: 500ml

Height of the bottle without nozzle: 17cm Height of bottle with the nozzle: 28cm

bottom diameter: 7cm

Extent of delivery: 1x Wash bottle 500ml PE-LD 1x Nozzle 1x Screw cap

### **Additional Information**

Brand	Phobya
SKU	PH-32060
Weight	0.1000
Special Order	No
Vendor SKU/EAN	4049469053703

2

