

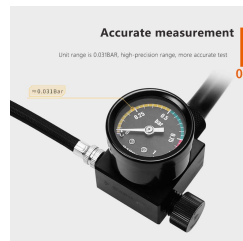
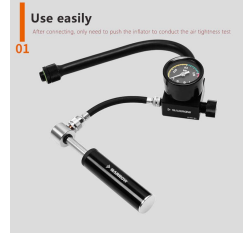


BARROW

Barrow GJQM-01 System Leak Tester - 1.0 Bar Pressure Gauge

\$28.95

Product Images



03 Three colors dial

Through eye-catching color settings, you can quickly distinguish the recommended pressure range



04 Accurate measurement

Unit range is 0.031BAR, high-precision range, more accurate test



Short Description

The Barrow Leak tester is a fast and safe way of testing for possible leaks in your liquid cooling loop. While traditional leak testing works, it requires hours before very small leaks are detected and then things can become messy. The Barrow Leak Tester does the job almost instantly!

Description

The Barrow Leak tester is a fast and safe way of testing for possible leaks in your liquid cooling loop. While traditional leak testing works, it requires hours before very small leaks are detected and then things can become messy. The Barrow Leak Tester does the job almost instantly! BARROW brand is committed to creating the most suitable for your products. High quality raw materials + professional environmental coating. Exquisite production technology + the whole produce chain control. High value products + reasonable product price. Because the focus, so professional.

Features

Features:

- High precision 0.031 Bar accuracy
- Fast action mini piston Pump
- Impact resistant POM (Acetal) for a light weight design
- Pressure relief valve

Operation:

1. Low Pressure 0 - 0.5 Bar (Yellow)
2. Test Pressure 0.5 - 0.75 Bar (Green)
3. High Pressure 0.75 - 1 Bar (Red)

Manual air tightness tester

Practical / Wearable / Convenient / Professional / Tenible



Easy to use

Only after connecting, only need to push the pump to conduct the air tightness test

01



Quick pressure maintenance and pressure relief device

For pressure maintaining and relief device
It can switch between the state of protection and discharge by rotating the pressure-relief valve

02



Off: Tighten the pressure maintaining pressure relief valve in the pressure maintaining and OFF direction
On: Relax, release the pressure-holding relief valve in the ON direction to release pressure

Three-color dial

Through the eye-catching color setting, you can quickly distinguish the recommended pressure range

03



Accurate measurement

Unit range is 0.01BAR, high-level range, more accurate test

04



Flexible connection

Through the user-friendly hose connection method, not only can work in the ATX case, but also can work in the compact ITX case

05



Lightweight

The main body is made of impact-resistant and lightweight POM material, which reduces the overall weight and weighs only 240g

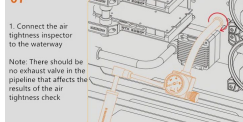
06



Usage scenarios

Quickly check the water cooling system for leaks

07



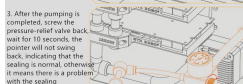
1. Connect the air tightness inspector to the waterway

Note: There should be no exhaust valve in the pipeline that affects the results of the air tightness check



2. After the air tightness detector is connected to the water cooling system, pull the pump to drive the gas into the water cooling system until the pointer swings to 0.5bar

Note: Never exceed 0.75bar, because excessive air pressure may cause the risk of the tube falling off



3. After the pumping is completed, screw the pressure-relief valve back, wait for 10 seconds, the pointer will not swing back, indicating that the sealing is normal, otherwise it means there is a problem with the sealing

Note: After the test, check the tightness of the connection of the entire water cooling system to ensure the stability of the connection

Specifications

Enclosed:

- EK-Leak tester
- Small pump

Assembled in Slovenia - Europe!

PLEASE NOTE:

- Keep in mind that the pre-defined safe maximum pressure defined on the gauge is for EK products only. EK cannot guarantee for non-EK products failing under the predefined safe zone marked on the gauge.
- Read the manual before using the EK-Leak Tester!

Additional Information

Brand	Barrow
SKU	GJQM-01
Weight	2.0000
Color	Black
Msc Watercool	Leak Detector
Material	Acetal, Silicone
Vendor SKU/EAN	6937826614224

