

## COOLING SYSTEM TESTER

Reference: AC 1000



**Item name** COOLING SYSTEM TESTER

**EAN code** 3700461410185

**Intro** Allows circuit to be pressurized. Quick connect, fully sealed plugs. Range of plugs with

latest models for all commercial vehicles and most HGVs. Allows immediate detection of circuit condition and cause of the leak (clamps, sleeves, cylinder head gasket...). Pump

and plugs sold retail.

**Text** Pump equipped with a pressure relief valve

Plugs sold retail

**Specifications** Procedure: A) Remove the radiator plug and clean the joint bearings (possible scale). For

the test, attach the plug adapted to the type of nozzle to the radiator:1) Bayonet

connectorChoose the size of the plug for the radiator you are testing. Screw the plug onto the bladed part. Fix the coupling's 2 metal blades onto the nozzle, turn the upper knob to make sure it is watertight2) Coupling screwScrew the plug onto the radiator and check that the rubber trim is correctly positioned. B) Attach the radiator tester to the plug using the quick connect located at the end of the pipe. C) Activate the pump until pressure is about 1 bar. If the manometer needle stays still for about 1 minute, the circuit is working correctly. If the needle goes down, it means that there are leaks in the circuit, which can easily be located from where water is coming out. If the manometer goes down and no leak is found, the state of wear of the engine's cylinder head gasket needs to be checked.

Warranty period 2 years

**Tariff code** Tariff Normal (TN)

## Warranty Procedure EASY



\*Public price Exl. Tax : €345.00

\*Applicable user fees from 01/09/2023 to 31/08/2024

CLAS EQUIPEMENTS 83, chemin de la CROUZA 73800 CHIGNIN France Tel: +33 (0) 4 79 72 62 22

Fax:

Monday to Friday - From 8 to 12h30 and from 14h to 17h30 (16h30 on Friday)