

Cooling circuit controller (18pcs)

Reference : AC 1120BL



Item name	Cooling circuit controller (18pcs)
Bar code	3700461469589
Introduction	Secure your diagnostics with the AC 1120BL, the essential pressure test kit for instantly locating cooling system leaks. A complete, universal kit guaranteeing reliable intervention on 95% of the vehicle fleet.
Text	<p>The AC 1120BL is the professional solution for pressurizing the cooling circuit and expansion tank, enabling error-free identification of internal leaks (cylinder head gasket) or external leaks (hoses, radiator, water pump).</p> <p>Manual pressurization pump: Equipped with a precision manometer with rubber protection and double graduation (Bar/Psi). Allows immediate visual control of pressure drop.</p> <p>Color-coding system: Each adapter cap is color-coded for fast, intuitive selection according to vehicle model, optimizing workshop time.</p> <p>Universal adaptability: 20-piece kit including specific adapters for all major makes (European, Asian and American).</p> <p>Quick-lock connectors: instant, watertight connection/disconnection on the expansion tank, with no risk of hot liquid splashing.</p> <p>Premium materials: high-strength, reinforced nylon adapters to withstand repeated</p>

pressure cycles without thread deformation.

Optimized organization: Supplied in a thermoformed carrying case for rapid visual inventory and shock protection in garage environments.

Contents

Contents :

- 1 test pump with relief valve
- 0 to 2.5bar pressure gauge
- 10 ABS screwed plugs (color-coded and numbered)
- 3 metal quarter-turn plugs
- 1 plug screwing wrench
- 1 thermometer 0 to 200°C
- 2 connectors R123/R124 and R123/R125

Warranty period 2 years

Tariff code Tariff Normal (TN)

Product range B-Line

Warranty ProcedureEASY



***Public price Exl. Tax : €99**

*Applicable user fees from 01/09/2025 to 31/08/2026

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 12h
and from 13h30 to 17h30 (16h30 on
Friday)