

## 2.2kg nitro-trace cylinder (n2-h2)

Reference : SA 1092



<b>Item name</b>	2.2kg nitro-trace cylinder (n2-h2)
<b>Bar code</b>	3700461492358
<b>Introduction</b>	Increase your diagnostic autonomy with the SA 1092, the large-format N2/H2 (95/5) cylinder. Ideal for detecting micro-leaks under pressure, it offers twice the capacity of the market standard for optimized cost-per-use and uncompromising efficiency.
<b>Text</b>	<p>The SA 1092 cylinder is the professional solution for hydrogen (tracer gas) leak testing, in compliance with R134a and R1234yf circuit control requirements.</p> <p>Maximum autonomy (2.2kg / 2.2L): Double the volume of the SA 1090, enabling you to handle more vehicles or carry out extended pressurization on high-capacity systems (LCV, Bus, Agricultural).</p> <p>Molecular Detection Technology: The 95% Nitrogen / 5% Hydrogen mixture uses the smallest molecule available to penetrate the finest porosities (evaporator cracks, fitting micro-leaks) where pure nitrogen or UV tracers fail.</p> <p>Safety and Compliance: Non-flammable, non-toxic and environmentally friendly mixture. Allows system purging and testing without greenhouse gas emissions.</p> <p>Operating pressure (110 bar): High-pressure packaging guarantees a constant flow rate to stabilize the circuit during pressure drop gauge tests.</p> <p>System compatibility: Fitted with standard connection for nitrogen regulator (AC 1017).</p>

Can be used with a specific electronic sniffer (AC 7495) for audible and visual leak location.

The CLAS advantage: the SA 1092 is the cost-effective choice for air-conditioning experts. It reduces replenishment frequencies and ensures a definitive diagnosis, eliminating doubts about the circuit's actual tightness before expensive gas refills.

**Specifications** Nitrogen 95% and hydrogen 5%.

**Warranty period** No warranty (consumable)

**Tariff code** Tariff Normal (TN)

**Warranty Procedure** NO

**Consumable type** Additive



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)