

## FILLING KIT FOR NITROGEN/HYDROGEN (N2-H2) LEAK DETECTION 50bar

Reference: AC 1017



Item name FILLING KIT FOR NITROGEN/HYDROGEN (N2-H2) LEAK DETECTION 50bar

**Bar code** 3700461483004

**Introduction** The tooling contained in the case is used to "pressurize" the refrigeration and air

conditioning systems in order to "simulate", inside the systems, at which pressure it will

have to operate.

**Text** By pressurizing the installation with technical hydrogenated nitrogen (at an appropriate

pressure and therefore different depending on the refrigerants as indicated by the visible sectors on the manometer), the installer will have the certainty, in the event of leakage due to improperly made clampings, "cold" welds or manufacturing faults, that these faults will be indicated by a loss of nitrogen detected by the manometer provided for this purpose.

The controlled installation will no longer encounter this type of problem.

**Product highlight** Compatible with R134a and R1234yf gas

**Specifications** Compatible with small and large bottles

**Contents** Contents:

- carrying case

- SA4062: pressure relief valve block with safety valve up to 50bar

- SA4060: insulation pressure gauge + flexible 12cm

- SA4063: reducer for 1kg bottle

- SA1090: hydrogenated nitrogen bottle (N2-H2)1kg

SA4061: 150cm piping systemSA4029: high pressure connection

- SA4052: gas-specific high pressure fitting R1234yf

Warranty period 2 years

Tariff Normal (TN) Tariff code

Warranty Procedure EASY

**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 12h30 and from 14h to 17h30 (16h30 on Friday)