

**Utilization :**

- Before installing the regulator (*if equipped*), pls check that the technical characteristics are suitable for the required use;
- Check that the Cylinder Valves and the Installation Group Valves are closed;
- Connect the flexible hoses to the Installation Group Valves and subsequently to the Cylinder Valves, after having checked for the presence of the sealing gaskets, using the appropriate wrench (*not supplied*) for proper clamping force;
- Screw the nut (*inlet connection*) of the regulator anti-clockwise to the central outlet of the Installation Group, after being sure of the presence of the sealing gasket, using the appropriate wrench (*not supplied*) for proper clamping force.
- Connect the regulator outlet to the appliance, checking that, after assembly, the flexible hose used for the connection does not form any closet curve that could damage it causing gas leak;
- Before activating the system, check any possible leakage exclusively with soap-water or specific products "Leack detector" (*Our Art. AC1000.01*), **DO NOT USE ANY FLAME !**
- In case of gas leakage, close immediately the cylinder valves and provide to remove all the causes that have caused.  
**DO NOT OPEN THE CYLINDER VALVES AND DO NOT USE THE SYSTEM TILL THE LEAKAGE HAVE BEEN REMOVED.**

**Important :**

- Protect the Installation Group from water and from rain;
- The use of the Installation Group is not allowed to pressure other than those listed (*see Safety Valve calibration*).
- The regulator must be replaced within 10 years from the date of production (*see the body marking*), regardless of its proper functioning (*according to EN 16129*).
- Periodically check the expiration date of the flexible hoses, printed on themselves.  
If they are out of date, pls replace them, regardless of their proper functioning, with others having the same characteristics.

**Warning ! Do use the Installation Group exclusively outdoor. Do not use the Installation Group in rooms !**

**Use Keeping :**

- The Installation Group doesn't require any particular attention unless a periodical look over the general conditions (*it is very important the presence of the plastic cap on the Safety Valve, which performs a dual function: protection against dirt and signaling of the intervention of the Safety Valve*);
- In case of bad working, leakage, blow-by of the Installation Group or the Safety valve, provide to replace it;

**Warning! The replacement of the Installation Group or of The Safety Valve will always have to be by authorized staff!**

**Disposal :** The product must disposed in pursuance of laws in force.

**General directions :**

- The plastic cap above the Safety Valve performs the dual function: of protection from dirt and of indicator of valve intervention (*in this case the cap is expelled from the valve body*). This cap must always be present in the seat: if absent, it allows the entry of dirt into the Safety Valve which could compromise normal operation;
- Use the Installation Group exclusively for the above mentioned fluids;
- During the usage, do not stress intensely the Installation Group, that may compromise the correct installing and functioning.  
In case of default due to a.m. causes, the Installation Group or the Safety Valve must be immediately substituted.