

### INSTALLATION

### STORAGE

Keep the "MEGA SUPERVENTIX" safety relief valve in original packaging, until ready to use. This prevents ingress of dust and protects against impact damage.

### OPERATING

The pressure relief valve is designed to be installed on pressurized tanks static or transportation application. The main function of the relief valve is to quickly evacuate the over pressure of the tank specially in case of fire, the high flow capacity of the valve allow this quick flow relief (refer to specification sheet for flow rate values).

The valve operates as following :

The pressure setting is admitted to be 1,1 x tank pressure service. This pressure setting is got by the spring set compression on the pressure plate. When the set pressure is reached, the pressure plate opens and allows the over pressure to be evacuated, then where the pressure balance is reached the pressure plate closes.

In case of high pressure increase, the pressure plate translation is about 20 mm to open a maximum of surface to allow a high flow evacuation. The set pressure range is 8 to 14 bar. Service temperature -40°C to 190°C.

### ASSEMBLY

**The relief valve should be installed in protected area where there is no risk for an operator to be in contact with the gas or liquid when valve opens in case of over pressure in the tank.**

Make sure the "Mega-SUPERVENTIX" safety relief valve is compatible with the working pressure of the tank.

The valve set pressure is admitted to be 1.1 x MAWP (tank pressure)

1. Remove the protective cap from the 2.5" BSP thread.
2. Remove the gauze temporarily fitted on the valve.
3. Make sure that no dirt or grit is present on the receiving flange and gasket and the threads are perfectly clean.
4. Manually screw on the valve with gasket. Then keep turning until firmly tight using a 'C' Spanner.

Tighten to a torque of **20 daN.m ± 5**.

5. Put the gauze back on junction of filter connection (indicated "JUNCTION GAUZE"). Tighten the filter bolts (use 7mm open end spanner or socket).

Check there is no leakage at gasket or bursting disc interface.

The valve is ready to operate.

**CAUTION : Do not remove the wire weld seal between the body and cover to avoid to lose the warranty before first value periodical check.**

The MEGA SUPERVENTIX™ safety relief vent valve is now operational.

The valve can be sealed to the tank using the Tir tabs located on the valve cover.

