

1. General information

The instrument described in this manual has been designed and produced in conformity to the following standards: EN 837-1-2 and ASME B40.1. All components are submitted to severe quality and traceability controls. The quality management system is certified according to the ISO 9001 standard. This manual contains important information about the use and the installation of the gauge in safe conditions. Therefore it is highly recommended to read carefully the following instructions before using.

The instrument works in safe conditions when selected and installed correctly in the system and when rules concerning the product as well as the maintenance procedures established by the manufacturer are respected.

The staff charged with the selection, installation and maintenance of the instrument must be able to recognize the conditions that may negatively affect the instrument ability to work and which may lead to premature breakage. The staff must, therefore, be technically qualified and properly trained, and must carry out the procedures established by the plant regulations.

Standards

Directive P.E.D. 2014/68/EU

Nuova Fima instruments are designed and manufactured according to the safety rules included in the safety international standards in force. According to the 2014/68/EU standard the NUOVA FIMA pressure gauges are classified in 2 categories

PS <=200 bar these instruments may not satisfy completely the essential safety standards but they have to be designed and manufactured according to a SEP-Sound Engineering Practice. No CE marking is required on them.

PS >200 bar these instruments should satisfy the essential safety standards established by the PED, they are classified as category I and they are certified according to Form A. They should bring the CE marking as the one shown below.



1.1 Intended use

These instruments are designed for food, processing, pharmaceutical, petrochemical industries and for conventional and nuclear power plants. They are built to resist to the most severe conditions created by the process medium and by the environment. They are designed to work with non-crystallizing highly viscous fluids.

2. Installation

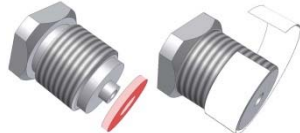
	Before installation ensure that the instrument has been selected correctly according to the working conditions and in particular to the range, the working temperature and the compatibility between the material and the process fluid.
	This manual does not concern the instruments as per standard 2014/34/EU (ATEX).
	The product warranty is no longer valid in case of non-authorized modifications and improper use of the product.
	The manufacturer disclaims all responsibility in case of damages caused by the improper use of the product and by the non-respect of the instructions reported in this manual.
	Follow the specific safety rules carefully when oxygen pressure, acetylene, inflammable or toxic gas or liquids are involved.
	The user is totally responsible for the instrument installation and maintenance.
	Disconnect the instruments only after depressurization of the system.
	The process fluids remaining in the disassembled gauges could affect people, the environment and the system. Proper precautions are highly recommended.

In order to verify the working and manufacturing features of Nuova Fima instruments read the catalogue sheets in the most up-dated edition available on-line on www.nuovafima.com

The instrument installation should be carried out according to standard EN 837-2 (Recommendation for pressure gauges installation and selection)

- The gauge should be connected to the process system forcing through a special wrench on the process connection point without forcing on the case by the hands. As for process connections provided with cylindrical threading, a head gasket compatible with the fluid to measure should be used. In case the connection threading is conic additional sealing materials are applied on the thread (PTFE tape).

This procedure is not suitable for cylindrical threading.



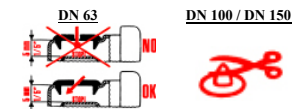
- Installation must be performed according to EN 837-1, Chapter 8. The user is responsible for any other combination not mentioned in the above-mentioned regulation.
- The torching procedure which is necessary to ensure an suitable tightness, depends on the measuring range, on the threading type and on the gasket type.

Instrument with marking

Instruments with the DIN 11851 connection must be installed using special gaskets type SKS.

Instruments with process connection conformed to ISO 2853 (IDS/ISS) must be installed using gaskets with supporting ring as described in the above-mentioned directive.

- When a low scale range pressure gauge are installed it is necessary to ventilate the case following the instructions shown on labels applied on the gauge. This procedure allows to bring the internal pressure of the case back to the atmospheric pressure value.



- In case of fluids leakage during mounting, a careful cleaning is highly recommended.
- As for gauges with security device, a free space on the back side of 20mm at least should remain during installation.
- As for gauges with full painting which is necessary to protect it from corrosive atmospheres, the safety device must be able to operate properly.
- As for gauges with surface mounting and back connection ensure that the pipe containing the fluid under pressure is connected to the instrument connection without tensions.
- In order to guarantee an accurate measuring process it is necessary to respect the working limits described in the catalogue sheets.
- Instruments should be installed where vibrations are occurring. If the mounting point is not stable because of vibrations a support for the instrument should be used such as a clamp or a flange, if possible use a flexible capillary.
- If vibrations cannot be prevented during installation, we suggest choosing liquid filled instruments.
- According to standard EN 837-1/9.6.7, the instrument mounting has to be vertical. Different calibration and mounting (when requested) are shown on the dial.
- Instruments must be protected from significant ambient temperature variations.
- Instruments must be protected from sun radiations during working in order to prevent overheating.
- Liquid filled instruments working within temperatures under 20°C, could have higher response times because of the filling liquid increased viscosity.
- During installation ensure that the fluid and the ambient temperatures are not affected by heating radiations which may affect the real values. The temperature influence on the accuracy value has to be taken into account.
- During the first operating procedure pressure rushes should be prevented. Open slowly the interception valves.
- The use of instruments measuring zero values is not recommended especially in gauges in which the first part of the scale is suppressed.
- Instruments should not be reinstalled on plants which operate with different process fluids in order to prevent chemical reactions which could cause explosions owing to the wetted parts contamination.
- If the pressure indication remains steady for a long time be sure that this is not due to a closing up of the pipe bringing the pressure to the sensing element. Before disassembling, especially in case of no pressure, ensure that no pressure is inside the gauge because the interception valve may isolate it.

3. Use limits

3.1 Process and ambient temperature

This standard type instrument is designed to be used in safety conditions i.e. in an ambient temperature between -40°C and +65°C. As for the filled model please see the paragraph "DAMPENING LIQUID FILLING"

As for instruments provided with measuring systems in stainless-steel, it is necessary to cool the process fluid in case of process temperatures from 150 °C up. Moreover, the use of siphons, temperature dissipators or capillaries is recommended. In case of temperatures below 0°C, the use of liquid filled gauges is recommended in order to prevent the freezing of some components. The fluid inside the sensing element must not freeze nor crystallize.

3.2 Working pressure

The choice of an instrument supporting a working pressure between 25% and 75% of the full scale range is recommended. The full scale range should be approximately twice the working pressure value. If the instrument is provided with a small black triangle placed on the scale range of the dial it means that the working pressure could reach 90% with pulsating pressures and 100% with static pressures.

3.3 Dynamic and cyclic pressures

When the measuring index starts oscillating involving the sensing element and the movement, it means that a dynamic or a cyclic pressure is on. Therefore, it is necessary to reduce the pulsating pressures placing a dampener or a reducing valve between the pressure source and the instrument. The harmful effect of pulsations could also be reduced by filling the case with a dampening liquid. An incorrect choice of the instrument may bring to a stress breakage.

3.4 Overpressure

Overpressure stresses the sensing element reducing its life and accuracy. Therefore, it is always better to use an instrument whose scale range is bigger than the maximum working pressure and which is able to absorb overpressures and pressure shocks. Pressure shocks can be treated in the same way as pulsating pressures. Overpressure could break instantly the elastic element.

3.5 Vibration

Vibrations can be detected by continuous and often irregular index or oscillations of the case. When the instrument is affected by vibrations, the use of liquid filled pressure gauges is recommended.

3.6 Safety device

In systems working with compressed gas, the use of an instrument with a proper safety device in accordance to standard EN 837-2 is recommended. In case of unexpected breaking of the sensing element the compressed gas expands outside the case through the safety device.

3.7 Dampening liquid filling

The dampening liquid is generally used to reduce the moving parts vibrations. It reduces the usage of the rotating parts considerably increasing either the instrument resistance to stress and the instrument readability preventing the sudden loss of pressure. In case oxidant fluids such as oxygen, chlorine, nitric acid, hydrogen peroxide, the dampening liquid must be chosen very carefully. Oxidant agents may develop a dangerous chemical reaction involving the instrument explosion as a consequence. In this case a proper filling liquid must be used.

The dampening liquid type should also be chosen considering the working temperature, the liquid viscosity degree and the expected damping level.

As for working temperatures of liquid filled instruments please see the instrument catalogue sheet.

3.8 Protection within an explosive environment

If pressure gauges are used in a potentially explosive atmosphere, special procedures must be followed. The directive regarding the ATEX products 94/9/CE concerns the pressure gauges with electrical devices and mechanical pressure gauges.

In order to choose the right products, please see the concerning catalogue sheet and manual.

4. Wrong application

4.1 Failure for Fatigue

If pressure varies very frequently the elastic element life may be reduced because of the oscillation of the indication element. These failures, which could be more dangerous when measuring compressed gas instead of liquids, causes a pressure increase inside the case. Therefore, the safety device opens. In case of operation with high pressure, an explosion could develop. The use of a dampening liquid filled instrument is recommended. Moreover, in order to decrease the pressure entrance conduit, a restrictor screw or an adjustable dampener is recommended as well.

4.2 Failure for Overpressure

The effects of overpressure damage are unexpected and, generally, they are more serious when compressed gas is involved. An explosion of the instrument may develop and debris may be deflected everywhere around. The safety device opening does not always prevent the fragments from spreading out. In case of risk of breakage for overpressure, we recommend using a solid front blow out back instrument. This model prevents the operator from being hit by the instruments fragments. The glass alone does not guarantee a proper protection, on the contrary, it represents the most dangerous component. Short overpressure pulsations could develop in pneumatic or hydraulic systems especially after the valves opening or closing. The amplitude of these pulsations can often be higher than the working pressure and their high velocity affects the instrument reading so that the operator cannot be aware of them. These pulsations can bring to the

final breakage of the instrument or to a permanent zero error. Also in this case the application of a choking element may reduce the overpressure peak amplitude transmitted to the sensing element. The use of a limiting pressure valve protects the instrument from pressures which could be higher than those provided with a calibrated valve protecting the instrument form overpressures.

The bourdon tube pressure gauges as well can be designed in order to resist to overcharges.

A clamp is mounted inside the gauge so the tube should not be extended furtherly.

4.3 Failure for Corrosion

The compatibility with the process medium is essential in preventing failure for corrosion. The sensing element isn't generally too thick therefore it works in conditions of stress caused by corrosion. None of the most common materials is immune from a chemical attack whose entity depends on the medium concentration, on temperature and on the type of different chemical substances mix.

In this case a suitable diaphragm seal is recommended.

The customer is entirely responsible for the choice of the instrument material which has to be as compatible as possible with the process medium.

4.4 Failure for Explosion

After a violent release of thermal energy due to some chemical reactions such as the adiabatic compression of oxygen in presence of hydrocarbons an explosion may occur. A non-suitable solid front gauge cannot prevent the front window of the gauge itself from spreading around.

Pressure gauges suitable for use with oxygen are marked with:



"Oxygen - No lubrication" and/or they are marked with a crossed-out oil can symbol on the dial

Instruments are properly cleaned and degreased with special products and packed in polyethylene bags. The user must take the necessary precautions to ensure that the connection and the elastic element are clean after unpacking.

4.5 Failure for Vibration and Shocks

Vibrations generally produce an abnormal deterioration of the parts in movement up to a gradual loss of accuracy and then to a complete stop of the pointer.

Vibrations could also produce stress cracks in the sensing element structure involving a liquid leakage and even an explosion.

5. Maintenance

Instruments characteristics should be maintained over time according to a special maintenance program which has to be drawn up and managed by qualified technicians.

The maintenance program concerns: the cleaning of the external parts of the instrument by a humid cloth, pressure indication check, gaskets tightness check, condensate inside the case, the glass, case and safety device conditions. Heavy work instruments operating in severe conditions plants (vibrations, pulsating pressures, corrosive or sediment fluids, fuel or inflammable fluids) should be replaced according to the maintenance program. In case the instrument does not work properly it is necessary to proceed to an extra checking procedure.

Instruments should be kept in their original packaging and placed indoor and protected from humidity. The stocking area temperature should be between -25...and +65°C unless otherwise indicated.

If the instrument is handled without care its metrological features could be affected even if it is packed properly.

Instruments should be checked before use. As far as the zero free instruments are concerned, the null-pressure pointer could be inside the zero span.

5.1 Routine check

In order to verify the sensing element conditions, the instrument should be installed on the pressure generator adding an interception valve between them. The maximum pressure value should be applied to the gauge while the valve isolates it from the pressure source. The slow return of the pointer to zero points out the possible of the sensing element.

5.2 Recalibration

If after recalibration results are different from the nominal values declared on the catalogue sheet the recalibration procedure should be repeated. The return of the instrument involved to NUOVA FIMA is recommended for this procedure.

NUOVA FIMA will not be responsible for all non-authorized intervention on the instrument. In case of non-authorized modification of the instrument the contract warranty and the CE Conformity Declaration is no longer valid.

6. Disposal

An inappropriate disposal procedure can be dangerous for the environment. The instrument components and packing materials disposal process must follow an eco-compatible procedure and must be in accordance to the national standards. The fluid remaining inside the instrument could be dangerous or toxic to the environment and to people.