

Window Sight glasses- Level indicators

Window sight glasses

Transparency round glasses For window sight glasses



Model 265



Model 365



Model 366



Mod. 265 EN ASME/FNPT ASME/SW

Connection: Female thread GAS
Female thread NPT
Socket welding ends SW
R: 1/2" to 1"
Material: Cast steel. PN-40
 Stainless steel. PN-40

Mod. 365 EN ASME/FNPT ASME/SW

Connection: Female thread GAS
Female thread NPT
Socket welding ends SW
R: 1/2" to 2"
Material: Cast steel. PN-40
 Stainless steel. PN-40

Mod. 366 EN ASME/ANSI

Connection: Flange x Flange
DN: 15 to 200
Material: Cast steel. PN-16. PN-40
 Stainless steel. PN-40

To verify the flow, direction and condition of liquid in a section of piping. It helps detect blockages in valves, filters and other line equipment. In particular, it enables verification of correct operation of the condensate traps, ensuring that there are no steam leaks, with the cost this would entail. It also enables observation of a product's viscosity, turbidity and, in particular, its colour in the different phases of its production process. Applicable to: piping conveying liquids, steam and condensates, among others, in any type of industry: chemical, petrochemical, pharmaceutical, food and more.

Depending on version



-60°C to +280°C



40,00 bar



Steam/Gases/Liquids

Mod. 006

Type: Transparency 45x10
63x10
63x15
80x12
80x20
100x15
100x25
125x20
125x30
150x25
150x30
175x25
175x30
200x30
250x30

Material: Borosilicate
 Graphite (Joints)

For visual checking of the level of liquids in all types of vessel, including those under pressure, in special thermal and chemical conditions. Also for checking processes.

The quality of the sight glass satisfies the most demanding safety standards and industry guarantees in general.

Depending on version



+300°C



40,00 bar



Steam/Gases/Liquids