#### **Round-dowel level indicator**





#### Square-dowel level indicator





# Mod.166-ER EN ASME/ANSI Round-dowel level indicator box

Connection: Round-dowel Ø 20 mm.

Box no: 0 to X

Material: Cast steel. PN-16. PN-40

Stainless steel. PN-40

For use in boilers, receivers, cisterns, reservoirs, ...etc., to control the level of liquids, gases and steam.

A multiple-slot polyprismatic viewer allows the level to be optically read, clearly differentiating liquid and gas phases from liquid ones.

Depending on version







40,00 bar



Steam/Gases/Liquids

# Mod.166-EC EN ASME/ANSI Square-dowel level indicator box

Connection: Square-dowel □18 mm.

Box nº: 0 to X

Material: Cast steel. PN-16. PN-40

Stainless steel. PN-40

Blowoff valve: Mod. 999 3/8" with simple joint plug

For use in boilers, receivers, cisterns, reservoirs, ...etc., to control the level of liquids, gases and steam.

A multiple-slot polyprismatic viewer allows the level to be optically read, clearly differentiating liquid and gas phases from liquid ones.

Depending on version



-60ºC to +400ºC



40,00 bar



Steam/Gases/Liquids

### Mod.666 EN ASME/ANSI

Level gauges

Connection: Flange

DN: 20 and 25

Material: Cast steel. PN-16

Cast steel. PN-40

Stainless steel. PN-40

Seal: Metal

Blowoff valve: Mod. 999 3/8" with simple joint plug

### Mod.466 EN ASME/ANSI Level gauges

Connection: Flange DN: 20 and 25

Material: Cast steel, PN-16

Cast steel. PN-40

Stainless steel. PN-40

Seal: Metal