Automatic level controller

Sliding buoy type automatic level controller

Buoy type automatic level controller











290 291 262

CC

CM

SC

Mod. 290

Material: ☐ Stainless steel

Standard level fluctuation: 495 mm.

Buoy: Ø150x60 sliding

Maximum n° of switches: 1

Mod. 076 EN ASME/ANSI

Connection: Flange

DN: 25

Connection (SC): Flange with 4 screws M. 16x40

Material: Cast iron, PN-16

Stainless steel. PN-16 (SC)

Standard level fluctuation: 120 mm.

Buoy: Ø60x120

Maximum no of switches: 10

Distance between

centres of flanges: 190 or 250 mm.

Viewer (CM): F=Front. D=Right. I=Left

Blowoff valve: Mod. 999 1/2" with simple joint plug

Mod. 291 EN ASME/MNPT

Connection: Male thread GAS

Male thread NPT

Male thread NPT
R: 2 1/2"
Material: □ Stainless stee
Standard level fluctuation: 30.000 mm.
Maximum level fluctuation: 30.000 mm.
Buoy: Ø60x120 sliding
Maximum n° of switches: 1

This device guarantees automatic, safe and reliable control, regulation and signalling of the level of liquids in: wells, tanks, cisterns, etc.







This device guarantees automatic, safe and reliable control, regulation and signalling of the level of liquids in: steam boilers, pressurised vessels, preheaters, processes, etc.

Depending on version









Mod. 262

Connection: Voltage: M.4 220 V.A.C

To be meant for Mod. 290, 291 and 076