

Technical data sheet

Type C201 / C201C RH

Control valve

Altitude valve pilot operated - top-fill version

Applications and general characteristics

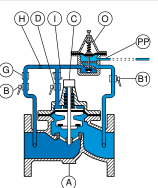


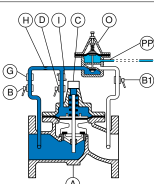
NB: Additional information is available on the data sheet listed as «Main valve».

- A pressure plug between pilot and tank is requi-
- It prevents from overflowing and maintains a constant level in the tank thanks to the pilot.
- Openings and closings are very progressive, (a few centimeters from the required level).
- This type of valve should be used when the supply pressure is much higher (1 bar) than the head of the full tank.
- Equipped with check valves, it closes automatically in case of backflow (C201C).
- Approvals : ACS WRAS

Working principle

Top-fill version Pressure plug from pilot to tank. As soon as the level in the tank goes down, G pilot O begins to open. The upper chamber empties partly, the tank is being supplied.

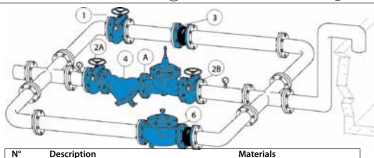




Top-fill version : PP Pressure plug from pilot to tank.

As soon as the maximum level is reached, the spring of the pilot is compressed, the pilot closes. The up stream pressure applies on the membrane of valve A which closes.

Installation example and spare parts list



Cast iron nickel-plated brass nickel-plated brass

Laiton

Stainless steel - brass nickel-plated brass

Stainless steel or brass

Brass-stainless steel-bronze

N°	Description
Α	Main valve
В	Upstream isolation valve
B1	Downstream isolation valve
C	Position indicator with drain
D	Chamber isolation valve
G	Filter
Н	Orifice-needle valve
1	Flow control
0	Pilot C201

Pressure plug from tank to pilot Isolation valve of the pump

Upstream isolation valve of the main water pipe 2a 2b Downstream isolation valve of the main water pipe

Rubber expansion joint

Check valve of the by-pass

Setting range:

- 0,14 to 1,38 bar
- 1,38 to 2,75 bar
- 2,07 to 5,5 bar

Installation:

- install a strainer upstream
- horizontal setting up : the cap of the valve should be oriented to the top and inclined at 45° maximum.
- vertical setting up : change the spring of the main valve (option

Other types:

•C201S, C201DS, C201M, C221, C221C, C221S