

# Bi-level control valve (Differential Float valve)

## Description

Hydraulic control valve used to control water level in tanks and reservoirs by means of a differential float valve. When the water reaches the upper preset level the valve closes completely and doesn't open until the water reaches the lower selected level. This system avoids the frequent starts and stops of the pump getting so to decrease the pumping costs and extending the life of the pump.

## Applications

This valve is used to control the maximum and minimum level of water in tanks and reservoirs.

## Available models

Plastic valves 1 1/2", 2" and 3"

Metal valves threaded 1 1/2", 2", 2 1/2", 3" and 4"

Metal valves grooved ("Victaulic") 2", 3" and 4"

Metal valves flanged DN80, DN100, DN125, DN150, DN200, DN250 and DN300

## Dimensions / Pressure loss

Plastic valves

Metal valves threaded

Metal valves grooved "Victaulic"

Metal valves flanged

