

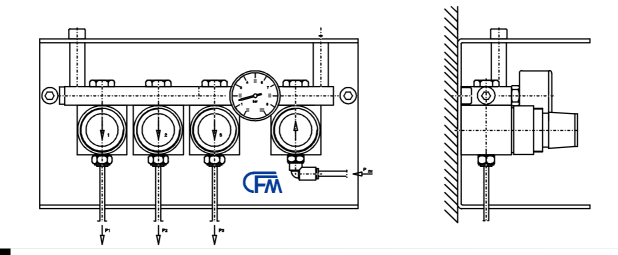
## Pressure Control DC 300

Our pressure control DC 300 serves to regulate the pressure of air springs which carry a clamping plate or a concrete foundation. It is recommended in case the level of the seismic mass is only of smaller importance. This control can only be applied for air springs of our BZ-line though.

The pressure control serves to adjust the supply pressure which feeds the air springs. These are distributed to three control loops. By means of three pressure reducing valves - one for each control loop - you can also control the corresponding system pressure individually. By changing the pressure you can regulate the level of the seismic mass.

Supply pressure: System pressure:

6 – 10 bar 0 – 7 bar



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