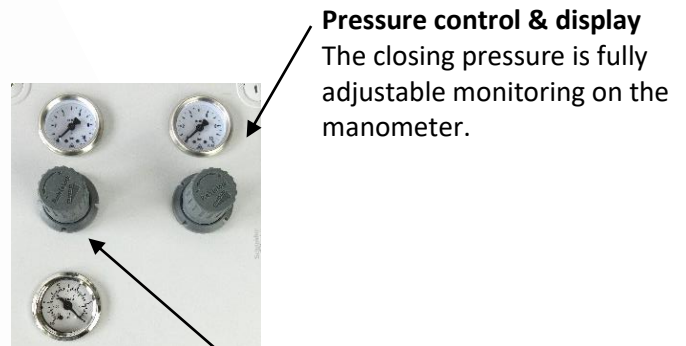
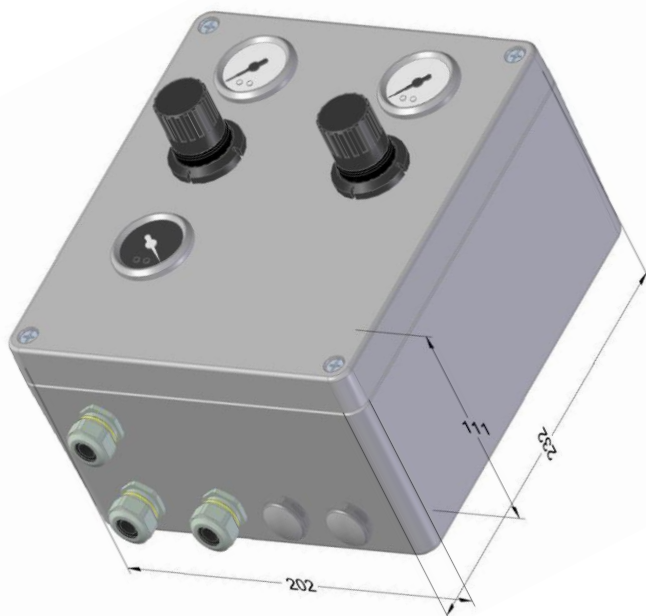


HO-VAC - the solution for your vacuum application

100% sleeve opening at any time!

If pinch valves are used in vacuum applications with pressure greater than -0,2 bar, the pinch valve rubber sleeve can be deformed with increasing vacuum into an oval cross section. This can have a negative impact for the conveying capacity of the system and on the life span of the pinch valve sleeves considerably.

HO-VAC enables an optimum vacuum control up to -0,8 bar for the pinch valve. The rubber sleeve will be kept 100% open with a generated vacuum via an ejector inside the HO-VAC.



Pressure control & display

The closing pressure is fully adjustable monitoring on the manometer.

Vacuum control & display

The pressure regulator allows setting the ideal level of vacuum for the respective operating conditions.

Adjustement Setting

The air pressure for closing the pinch valve (operating pressure) as well as the vacuum level can be easily adjusted with the HO-VAC.

Security function

In the event of a pressure drop in the pipeline, the HO-VAC control will fix the actual OPEN/CLOSE-status.

NO/NC Mode

The mode NO/NC can be choosen.

Article number

Q-06.0000

