

FILTER AND CONTROL UNIT



Disinfection with chlorine gas – cleverly designed for highest quality.

The new filter and control unit is designed in accordance with DIN 19606 and used for chlorine gas dosing. The system has a dosing capacity of up to 200 kg Cl₂/h and is a compact design. In case of gas alarm or power failure, the filter and control unit shuts off the complete dosing system automatically.

The filter and control unit is pre-mounted on a free-standing bracket made of PE, completely assembled and tested and ready for operation.

Options according to the customer's requirements.

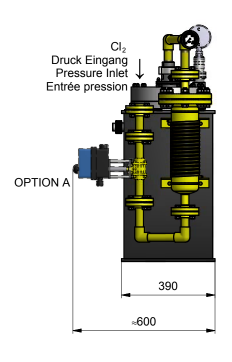
Depending on customer's request, the following options can be integrated:

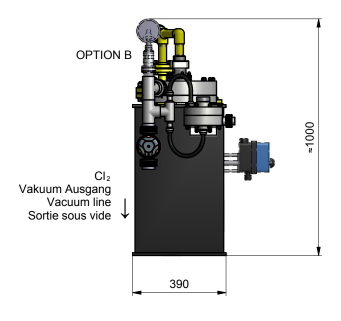
Option A:

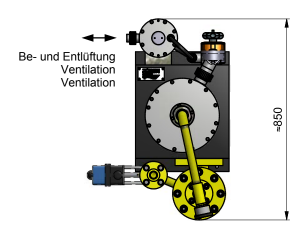
Depending on whether the system should be operated manually, automatically or automatically with integrated protection for power failure, there are the following options possible: hand operated ball valve, motor driven ball valve or fail-safe motor driven ball valve.

Option B:

For optimal process monitoring a vacuum manometer can be included.







Alltech Dosieranlagen GmbH

Rudolf-Diesel-Str. 2 76356 Weingarten Germany

P.O. Box 1120 76352 Weingarten Germany

Phone: +49-7244-70 26-0 Fax: +49-7244-70 26-50

info@alltech-dosieranlagen.de www.alltech-dosieranlagen.de

