

Cleanomat Pro

automatic partial-flow filter unit

Corrosion occurs in many piping systems of cooling and heating installations. This also applies to process water systems and in loop pipes, pumps, boilers and heat exchangers. By using the SOTEX partial flow filter installations, you considerably improve the quality of the medium.

The most eff icient and user-friendly version in the SOTEX partial flow water filtration program is the CleanoMat. The SDF filter is supplemented with a carefully selected centrifugal pump, switch panel with Siemens PLC and Touchscreen together with a robust pressure diff erence measurement with signaling when the filter bag is due for replacement. All this assembled on a stainless steel tube frame complete with piping. An extremely eff ective design to ensure that the partial flow filtration is fully automatic.

On the extremely user-friendly Touchscreen the pressure is displayed (before and after the filter housing) and the contamination degree in percent. Of course, the status with possible error messages and the program mode are also displayed. Continuous or time-controlled operation can be selected within the program mode, and the Cleanomat can also operate remotely if required.

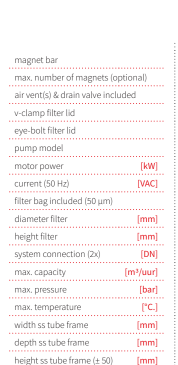
The units are similar to the structure of the SFU (P) + series and are supplied in the following capacities: 6, 12, 20, 36, 54, 72 and 108 m3 / hour.

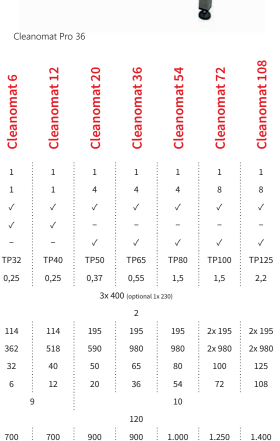


Example Touchscreen Cleanomat

The Cleanomat can be expanded with a communication module (eg Modbus TCP / Profinet) which allows integration of the Cleanomat in the industrial network (eg SCADA) of the end customer.

With Modbus TCP / Profinet, various variables of the Cleanomat can be read.







400

1.030

400

1.150

700

1.335

700

1.540

1.400

1.540

1.600

1.595

1.050

1.595