Econometer -Economizer for Ultra-Filter DF 0035 - DF 1100

Differential pressure monitoring in form of an easy change indicator (Econometer) or with indication of the differential pressure and microprocessor-control (Economizer).

## **Product description:**

The filters Ultra-Filter DF are intended for the processing of compressed air or other gases in different areas of applications.

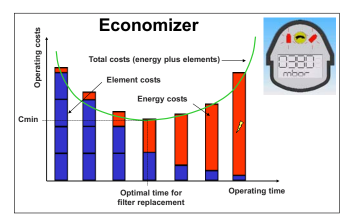
The intelligent overall concept of the filter unites the following characteristics:

- high performance
- effiency

**GB** 

- compactness
- easy of use
- flexibility
- safety

Further energy cost savings are achieved by the timely replacement of used filter elements. The most economic time for this action is determined by the Economizer. It continuously measures the differentialpressure. The integrated micro-processor evaluates the measurement data and compares the higher energy costs caused by pressure loss with the costs of a new filter element. The most cost-effective replacement time for the filter element is calculated and LED's then signal that "Filter exchange" is necessary.

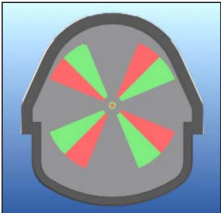


Savings by using the Economizer

Operating signals can be remotely-monitored and, alternatively, the differential pressure signal can be transmitted via a standard analog interface (4-20 mA).



Economizer in installed condition



Ultrafilte





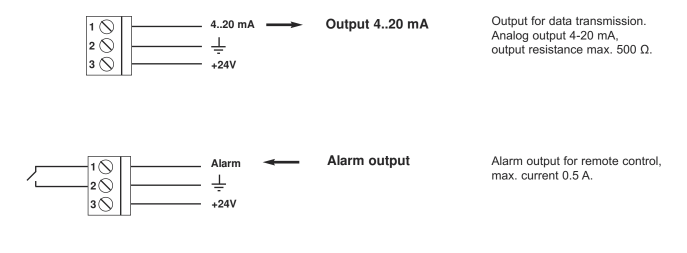


## Ultra-Filter DF 0035 - DF 1100

## **Technical Data**

Features:	Benefits:	Specifications Econometer - Economizer:		
Easy installation, Econometer/ Economizer are slid simply into the fil- ter head of the DF filter housing (no tools necessary)	Easy to service construction	Econom	neter	Mechanical differential pressure indicator
		Econom	nizer	Differential pressure indicator for calculation of the most economical time of filter
Econometer/ Economizer can be rota- ted (by exchange of the covers of the filter head). No new calibration necessary	Flexible adjustment to the flow direction			exchange
	arecuon	Indication of different pressure	0	0-500 mbar
Economizer can be operated and adjusted by only one mode button	User friendly realisation	Operatii tempera	0	+1,0 °C / +65°C
Extensive adjustment of the Economizer with the software menu	Individual adjustment at the local operating conditions and energy	Specifications-Economizer:		
	costs	Display		LED display with 40 elements
Operation of the Economizer with standard batteries	Easy availability of spare batteries	Power s	supply	2x Battery 1,5 V Type AAA (Mignon), optional via mains adapter (24 VDC)
Economizer provides an analogue-inter- face for long-distance data transmission as well as an alarm contact	Extensive possible evaluation of the determined measurement data; remotly-monitored time for	Outlet 4-20 m/	٩	Possibility for long-distance data transmission
	necessary filter exchange, remotly-monitored function of the Economizer	Alarm c	ontact	Possibility of remotly-moni- tored time for necessary filter exchange

## Interfaces - Economizer



The selection of the outputs (Alarm contact or output 4-20 mA) is done via software by using the mode button and the display of the Economizer.