ultrafilter: the most convincing and economi cal high performance filter system

ultra.filter high performance filter

- ultra.filter high performance industrial filterthe intelligent filter system guarantees compressed air pure and safe. The system is technically superior.
- Three-part filter housing construction
- Patented high performance filter elements
- Automatic, electronic level-controlled condensate drain with a specification including.
- Continuous energy consumption monitoring

High performance nano-filter elements

The new ultra.air high performance filter elements achieve an efficiency of 99,99998% thanks to the unique combination of binder free nanofibre non-woven fabric and pleating technology. This brilliant innovation ensures a energy cost reduction of 70%!



The secret of this vast increase in performance lies in the pleating of the nano-filter media. The pleating process mechanically folds the non-woven filter media many times. This makes the filter area 450% larger than that of a conventional rapped filter element.

The benefits to you are obvious:

Low differential pressure

- Improved filtration efficiency
- Larger dirt holding capacity
- 70% lower energy costs

Safe and easy connection with modular concept

Robust flanged connection enables the filter housings to be securely and simply combined with a one sealing surface.



Flexible wall mounting

Individual filter housings or combinations can be firmly mounted by means of robust mounting brackets. The distance between filter and fixture surface can be adjusted as required.



The energy cost monitor

The energy cost monitor shows the optimum time to exchange the filter element when most economical. Optionally the signal can be remote transmitted.



Superior construction of the three-part filter housing

- The fastening ring guarantees secure opening and sealing of the housing
- Audible alarm sound to prevent opening of the filter housing under pressure
- Secure sealing of housing components due to cone and o-ring connection
- Push and turn technology ensures easy exchange of filter element

- Minimal pressure loss due to improved flow technology
- Long life thanks to epoxy resin coating Conical design and smooth lower filter zone
- ensures no condensate is transferred

The shutoff valve

The ultrafilter is suppled with a factory fitted shutoff valve so that the condensate drain can be maintained without interrupting the compressed air supply.

The ultra.drain condensate drain

With the combination of a high performance filter and condensate drain ultra.air offers an integrated system solution that guarantees the ultimate in operating security. The automatically operating condensate drain ultra.drain is electronically level controlled which discharges condensate without loss of compressed air.

Quality products with 10 years working guarantee

In order to produce ultra.filter, only the best components that meet the high quality standards of production. The Quality Assurance system according to ISO 9001 means that all appliances receive the "Quality Product" certificate. In combination with the maintenance-friendly and user-friendly method of construction, this guarantees absolute reliability and security of operation, guaranteed by the ten-year operating quarantee.

Technical Data – ultrafilter high performance filter

			Filter	volume flow		connect.	connect. filter element	
			type	nominal m³/h	maximal m³/h	R/DN	size	qty.
			0002	20	40	R 1/4	02/05	1
			0004	40	60	R ³ /8	03/05	1
			0006	60	90	R ³ /8	03/10	1
		PE filter	0009	90	120	R 1/2	04/10	1
		media by	0012	120	180	R 1/2	04/20	1
		porex	0018	180	270	R ³ /4	05/20	1
		-	0027	270	360	R 1	05/25	1
		1	0036	360	480	R 1 ¹ / ₄	07/25	1
		B filter	0048	480	720	R 1 ¹ / ₂	07/30	1
			0072	720	1080	R 2	10/30	1
	3.		0108	1080	1440	R 2	15/30	1
	ULTRAFILTER		0144	1440	1920	R 2 1/2	20/30	1
			0192	1920	2880	R 3	30/30	1
			0288	2880	4320	R 3	30/50	1
		FF filter MF filter SMF filter	0108	1080	1440	DN 50	15/30	1
			0144	1440	1920	DN 65	20/30	1
			0192	1920	2880	DN 80	30/30	1
			0288	2880	4320	DN 80	30/50	1
			0432	4320	5760	DN 100	20/30	3
			0576	5760	7680	DN 100	30/30	3
	AK filter		0768	7680	11520	DN 150	30/30	4
			1152	11520	15360	DN 150	30/30	6
			1536	15360	19200	DN 200	30/30	8
0			1920	19200	23040	DN 200	30/30	10
			2304	23040	30720	DN 250	30/30	12
			3072	30720	38400	DN 250	30/30	16
			3840	38400	51072	DN 300	30/30	20

technical alterations reserved - 01.2008)



ultrafilter gmbh

Otto-Hahn-Str. 1 • 40721 Hilden • Germany Tel: +49(0)2103.33 36 0 • Fax +49(0)2103.33 36 36 e-Mail: info@ultra-filter.de • www.ultra-filter.de

Your compressed air specialist:									

ultrafilter high performance industrial filter



