# ORIGINAL FILTER ELEMENTS



### THE UNIQUE RMF FILTER

The principal of the RMF Systems filters is based on the unique original filter elements. With a filter fineness of 0.5 micron they have the capacity to remove even the smallest of dirt particles from the oil.

The micro filter works as a fine filter through which oil passes radially, from the outside to the inside. The filter elements are made entirely of cellulose and are specially designed for hydraulic and lubrication systems.

The use of cellulose as the filtration material

The use of cellulose as the filtration material has the added benefit that water can be absorbed. Water in oil creates a chemical reaction, which seriously deteriorates the oil.

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The use of original RMF Systems filter elements will result in extreme fluid cleanliness and low water contamination levels in the fluid.

Through a carefully controlled quality controll process excellent  $\Delta p$  curves, filter efficiency and dirt holding capacity are secured.

### **APPLICATIONS**

The original filter elements are used in combination with RMF Systems filter housings in an endless range of industries.

### Some examples are:

- plastic industry;
- steel industry;
- concrete and cement industry;
- petrochemical industry;
- maritime industry;
- paper industry;
- forestry industry.

### **CHARACTERISTICS**

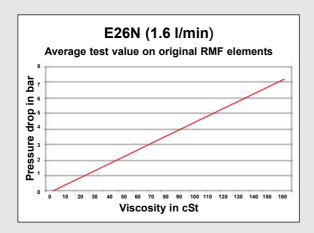
- Continuous quality with stable flow/ ∆p performance.
- Extremely fine filters.
- Large filtration surface.
- High water absorption capacity.
- Additives are not removed.
- Large dirt collection capacity.
- Extends oil usage life.
- Extends life cycle main stream filters.





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## Ordering code for E26N elements

1 pcs : OMA...120 box 12 pcs : OMA...125

Elements suitable for RMF filter units types BP...26 series and OL...26 series.

Technical data E26N	
Element specifications	
Application	By-pass and off-line filtration
Flow (average measured value)	1.6 l/min
Max. viscosity (average measured value)	120 cSt
Temperature range	-40 °C - +120 °C
Collapse pressure	12 bar
Oil compatibility	Mineral oil, synthetic esters,
	rape seed oil etc.
For other oils p	rape seed oil etc. blease contact RMF
For other oils p	
Element construction	olease contact RMF
Element construction Filter material	olease contact RMF  Cellulose
Element construction Filter material Thickness filter material	Cellulose 19 mm
Element construction Filter material Thickness filter material Filtration efficiency	Cellulose 19 mm β2 ≥ 2,330
Element construction Filter material Thickness filter material Filtration efficiency Pressure drop Dirt holding capacity	Cellulose 19 mm β2 ≥ 2,330 1.3 bar at 1.6 l/min at 30 cSt
Element construction Filter material Thickness filter material Filtration efficiency Pressure drop Dirt holding capacity (average measured value)	Cellulose 19 mm β2 ≥ 2,330 1.3 bar at 1.6 l/min at 30 cSt 12 gram ACFTD
Element construction Filter material Thickness filter material Filtration efficiency Pressure drop Dirt holding capacity (average measured value) Water absorbtion capacity	Cellulose 19 mm β2 ≥ 2,330 1.3 bar at 1.6 l/min at 30 cSt 12 gram ACFTD ±70 - 120 ml



