



## Proven solutions for long element life and consistent performance

Eaton's hydraulic filtration product line features more than 4,000 high-quality filter elements with a high dirt-holding capacity to ensure consistent filter efficiency and long element life. These elements are available with various filter materials, different construction types and micron ratings to help protect critical system components.

Eaton's wide range of filter elements provide trouble-free operation when filtering hydraulic fluids, cooling lubricants or water-based fluids and are designed to achieve cleanliness class requirements. Eaton can perform fluid analysis on-site or in our lab to determine the best filter element for your hydraulic and lubrication system requirements.

#### **Benefits:**

- The multi-layer design in combination with one of the largest filter surfaces on the market results in a high dirt holding capacity and improved service life
- · Consistent filter efficiency, even at high differential pressure
- Improved system protection
- Decreased number of maintenance operations
- Extended filter element life
- Customized solutions for specific filtration challenges
- Laboratory services
- Technical consulting and engineering support

#### Markets:

- Power generation
- · Agriculture and construction
- Material handling
- Wind
- Oil and gas

#### **Applications:**

- Compressors
- Gearboxes
- · Power units
- Lubrication modules
- Mobile hydraulics
- Factory equipment



# Filter element selection guide



01.E pressure filter elements

Nominal sizes: 30 – 1350 (30 bar and 160 bar)
These elements are ideal for use in medium and high pressure in-line filters to protect system components such as valves and hydraulic motors.



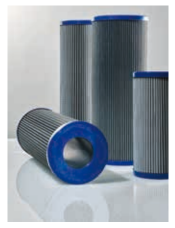
01.E return-line filter elements

Nominal sizes: 41 – 950 (16 bar) These elements are ideal for use in return-line filters to reduce the oil contamination in the hydraulic system.



01.E lubrication filter elements

Nominal sizes: 631 – 4001 (10 bar) These elements are ideal for use in larger lubrication filters to protect system components and reduce oil contamination.



01.NR return-line filter elements

Nominal sizes: 63 – 1000 (10 bar) These elements meet DIN 24550-4 standards and are ideal for use in return-line filters to reduce oil contamination.



01.NL in-line filter elements

Nominal sizes: 40 –1000 (30 bar and 160 bar) These elements meet DIN 24550-3 standards and are ideal for use in pressure filters to protect system components.



01.N in-line filter elements

Nominal size: 100 (16 bar) These elements are ideal for use in low pressure in-line filters to protect system components such as valves and hydraulic motors.



**01.AS and TS suction filter elements** 

Nominal sizes: 180 – 631 These elements are ideal for use in suction filters to protect sensitive hydraulic pumps.



## 01.NBF breather filter elements

Nominal sizes: 25 – 125 These elements are ideal for use in tank breather filters to protect the hydraulic fluid from contamination in the ambient air.



## 01.WSNR Watersorp off-line filter elements

Nominal sizes: 250 – 1000 (10 bar) These elements are ideal for use in off-line filters to remove particles and water from the hydraulic system.



## Technical data and product selection guide

Eaton's filter elements are designed to flow from the outside to the inside except for the AS and TS suction filter elements, which flow from the inside to the outside.

The nominal size of the filter element corresponds to the application flow rate in l/min at a filter fineness of  $\beta_{20~\mu\text{m(c)}} \ge 200$ .

For oil conductivity below 300 pS/m we recommend specification IS27.

Example for product key: 01.NL 630.10 VG.30.E.P.-

Filter element type	Series	Nominal size	Grade of filter fineness	Filter material <sup>1</sup>	∆ p resistance	Design	Sealing material	Specification
Pressure filter elements 01.E	01.E	30, 60, 90, 150, 170, 240, 360, 450,	3 VG, 6 VG, 10 VG, 16 VG, 25 VG	VG	30 = 30 bar, 160 = 160 bar	E = single open end	P = Nitrile, V = Viton, others on request	- = Standard element ISxx <sup>2</sup> = Elements for special
		600, 900, 1350	10 G, 25 G, 40 G, 80 G	G	(high resistance)			applications VA = High water content oil
Return-line 01.E filter elements	01.E	41, 55, 70, 120, 175, 210, 320, 330, 425, 625, 631, 950	3 VG, 6 VG, 10 VG, 16 VG, 25 VG	VG	16 = 16 bar	E = single open end, S = bypass valve with several open- ing pressure options	P = Nitrile, V = Viton, others on request	- = Standard element ISxx <sup>2</sup> = Elements for special
			10 G, 25 G, 40 G, 80 G	G				applications
Lubrication 01.E filter elements	01.E	631, 1201, 1501, 2001, 3001, 4001	3 VG, 6 VG, 10 VG, 16 VG, 25 VG	VG	10 = 10 bar	E = single open end, S = bypass valve with several opening pressure options	P = Nitrile, V = Viton, others on request	- = Standard element ISxx <sup>2</sup> = Elements for special applications
			10 API, 25 API	API				
			10 G, 25 G, 40 G, 80 G	G				VA = High water content oil
Return-line filter elements according to DIN 24550-4	01.NR	63, 100, 160, 250, 400, 630, 1000	3 VG, 6 VG, 10 VG, 16 VG, 25 VG	VG	10 = 10 bar	B = double open end	P = Nitrile, V = Viton,	- = Standard element ISxx <sup>2</sup> = Elements for special applications VA = High water content oil
			10 API, 25 API	API			others on	
			10 G, 25 G, 40 G, 80 G	G			request	VA = High water content on
In-line filter elements according to DIN 24550-3	01.NL	40, 63, 100, 160, 250, 400, 630, 1000	3 VG, 6 VG, 10 VG, 16 VG, 25 VG	VG	30 = 30 bar, 160 = 160 bar (high resistance)	E = single open end, S = bypass valve with several	P = Nitrile, V = Viton, others on request	- = Standard element ISxx² = Elements for special applications VA = High water content oil
			10 API, 25 API	API	30 = 30 bar	opening pressure options		
			10 G, 25 G, 40 G, 80 G	G	30 = 30 bar, 160 = 160 bar (high resistance)	Орионо		
In-line filter elements	01.N	100	3 VG, 6 VG, 10 VG, 16 VG, 25 VG	VG	16 = 16 bar	E = single open end, S = bypass valve with several opening pressure	P = Nitrile, V = Viton, others on request	- = Standard element ISxx <sup>2</sup> = Elements for special
			10 API, 25 API	API				applications VA = High water content oil
			10 G, 25 G, 40 G, 80 G	G		options	roquest	V/\= riigii watsi sontsiit oii
Suction filter elements	01.AS	180, 220, 630, 631	10 G, 25 G, 40 G, 80 G	G	-	B = double open end	-	- = Standard element ISxx <sup>2</sup> = Elements for special applications
Tank/Suction filter elements	01.TS	210, 310, 425, 625	10 G, 25 G, 40 G, 80 G	G	-	B = double open end		- = Standard element ISxx <sup>2</sup> = Elements for special applications
Breather filter	01.NBF	25, 40, 55, 85, 125	3 VL	VL	-	-	V = Viton	- = Standard element
elements			10 P	Р			P = Nitrile	ISxx² = Elements for special applications
Watersorp off-line filter elements	01.WSNR	250, 630, 1000	3 WVG, 10 WVG	WVG	10 = 10 bar	B = double open end	P = Nitrile, V = Viton, others on request	- = Standard element

<sup>1</sup> VG = Glass fiber fleece, API = Glass fiber fleece, G = Stainless steel wire mesh, VL = Glass fiber fleece, P = Paper, WVG = Glass fiber fleece with absoprtion layer

<sup>&</sup>lt;sup>2</sup> ISO6 = HFC and Polyglycol applications, ISO7 = NH<sub>3</sub> applications, ISO8 = High temperature applications, IS27 = Electrostatic critical applications

## Filter housings and assignment of filter elements

Filter housing type	Series Filter element series and nominal size											
C CONTRACTOR OF THE PARTY OF TH		01.E 30 - 1350	01.E 41 - 950	01.E 631 - 4001	01.NR 63 - 1000	01.NL 40 - 1000	01.N 100	01.AS 180 - 631	01.RS 225	01.TS 210 - 625	01.NBF 25 - 125	01.WSNR 250 - 1000
Return-line filters	TEF	<b>■</b>	•	<b>=</b>		.0 .000	100		220	2.0 020	20 120	200 1000
inters	DTEF			-								
<b>9</b> 500	TEFB	-										
	TRW											
Return-line filters with	TRS		•						•			
suction connection	TNRS				-							
Duplex pressure filters	MDD					•						
97-1	EHD/HDD	-				_						
200	EDU/DU			-	-	-	-					
	DUV			-	-	-						
	DWF			-								
	EDA/DA					-						
Pressure filters, PN < 1,450 psi (100 bar)	LF			•	•	-						-
Pressure filters,	ML	-										
PN > 1,450 psi (100 bar)	MNL					-						
	MF	-										
	MFO	-										
	MLO	-										
	EH/HP3	-										
	HPV	-										
	MDV					-						
	EHP	-										
Manifold mounted	MNU					-						
pressure filter, PN > 1,450 psi (100 bar)	HNU					-						
(100 bar)	HPP	-										
	EHPF/HPF	-										
	HPX	-										
2	HPF0	_										
	HPZ	-										
Tank	FHP		-					_				
mounted suction filters	AS TS							•				
filters	TSW									•		
Off-line filters	1011									-		
	NF				•							•
Tank breathers	NBF										٠	

## Filter element material layers



#### Glass fiber fleece (VG)

Multilayer, pleated construction made with synthetic glass fibers.

#### Features:

- High retention of fine contaminates while maintaining performance over the life of the element
- High dirt-holding capacity
- High stability to variable operating pressures and flow rates
- High collapse resistance for added protection

#### Glass fiber fleece (API)

Multilayer, pleated construction made with synthetic glass fibers.

#### **Features:**

- Low differential pressure design for lubrication applications
- Fulfills the requirements of API 614 standard

## Glass fiber fleece with absorption layer (WVG)

Multilayer, pleated construction made with synthetic glass fibers.

#### Feature:

 Combines removal of solid contamination and water removal by using a microglass and a water absorption layer

#### Stainless steel wire mesh (G)

Single or multilayer, pleated construction made with stainless steel wire mesh in different weaves, depending on retention ratings.

#### Features:

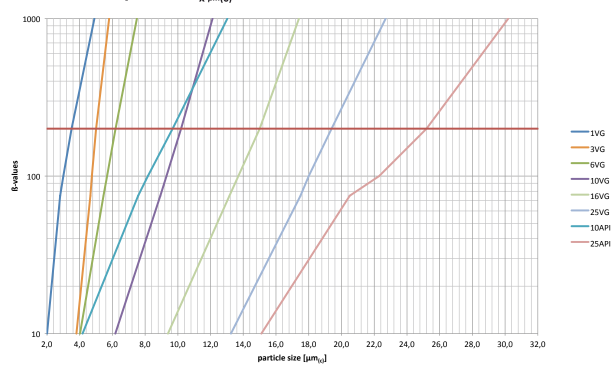
- Removes particulate from coarse contaminated fluids
- Protects pumps with a minimal pressure drop decreasing the risk of cavitation
- Compatible with a wide range of fluid types

#### Paper (P)

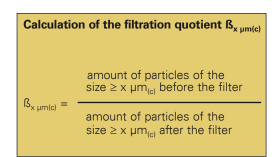
Single layer, pleated construction made with organic cellulose fiber fleece used for flushing operations.

## Filter efficiency data

## Filtration quotient $\beta_{x\; \mbox{\tiny }\mu\mbox{\tiny }m(c)}$ for filter materials



#### Multi-pass performance according to ISO 16889



In addition to proprietary tests developed by Eaton, filter elements are tested according to several ISO standards:

ISO 2941	Verification of collapse/burst pressure rating
ISO 2942	Verification of fabrication integrity
ISO 2943	Verification of material compatibility with fluids
ISO 3723	Method for end load test
ISO 3724	Determination of resistance to flow fatigue using particulate contaminant
ISO 3968	Evaluation of pressure drop versus flow characteristics
ISO 16889	Multi-pass method for evaluating filtration performance

Conversion of filtration quotient $\beta_{x \mu m(c)}$ into filtration efficiency (in %)						
filtration quotient -1 x 100 = %						
filtration quotient 100 – 70						
e.g. $\beta_{10 \ \mu m(c)} = 200 \longrightarrow \frac{(200-1)}{200} \times 100 = 99.5\%$						

#### Systems sensitivity and optimal cleanliness class

System types Application case	Req. class acc. to ISO 4406:99	Req. class acc. to NAS 1638	Recommended Eaton filter material
Against fine soiling and gumming	16/12/8	2-3	1 VG
up of sensitive systems	17/13/9	3-4	3 VG
Heavy-duty servo motor systems; high pressure systems with long service life	19/15/11	4-6	6 VG
Proportional valves; industrial hydraulics with high operating safety	20/16/13	7-8	10 VG
Mobile hydraulics; common mechanical engineering, medium pressure systems	22/18/14	7-9	16 VG
Heavy industries; low pressure systems; mobile hydraulics	23/19/15	9-11	25 VG

The cleanliness of the oil in a hydraulic system is determined by the micron rating of the filter element, the specific contaminant, and the size and distribution of the particles in the fluid.

This table presents standard data values. The quality of a particular oil can be determined using established analysis procedures.

North America 18684 Lake Drive East

Chanhassen, MN 55317 Toll Free: +1 800-656-3344 (North America only) Tel: +1 732-212-4700

Europe/Africa/Middle East Auf der Heide 2 53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0

Greater China No. 7, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China

Tel: +86 21 2899-3687

Asia-Pacific 100G Pasir Panjang Road #07-08 Interlocal Centre Singapore 118523 Tel: +65 6825-1620

#### For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration

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ΕN 04-2024



