

Inline Filters 40/160 LE 0003 - 0045 40/160 LEN 0040 - 0400



Operating pressure 40/160 bar Connection up to DN 38



Quality assured!

Filters for inline installation

Wide application

Compact modular design

Optimised flow characteristics by 3D - computer aided design

Low pressure drop

Special high efficient filter media

Inline Filters

40/160 LE 0003 - 0045 40/160 LEN 0040 - 0400

Operating pressure 40/160 bar
Operating temperature -10°C to +100°C
Connection up to DN 38
160 LE/LEN valid dynamic loading
max. 100 bar

Application

Filtration of pressurised fluids and lubricants. Filtration of liquids and gases. Direct installation in pipelines to provide wear protection of subsequent components and systems.

Design

Filter head with inlet, outlet and filter element spigot. Filter bowl is unscrewed for small sizes, others with quick locking device.

Material: as per spare parts list in this brochure.

Filter Element

Pleated design with optimised pleat density and various filter media. The filter element is the most important component of the filter to provide prolonged life and wear protection of the system.

Oil cleanliness, the initial pressure drop and the dirt holding capacity are the most important criteria for selection.

For further detailed information please refer our "Filter Elements" brochure.

A proper filter selection is enabled by our "EPE-FILTERSELECT" software.

Accessories

Maintenance Indicator

For monitoring the filter element's contamination status, visual and visual/electrical indicators, with one or two switching points are available.

Bypass Valve

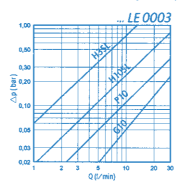
To protect the filter element during start up and over pressurisation due to clogging.

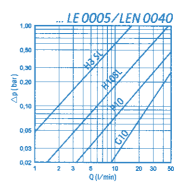
Vent Valve

For removing the air from the filter during starting and for safe depressurisation.

Performance Characteristics

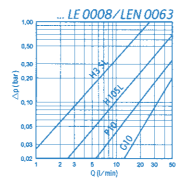
 Δp -Q-characteristic lines for complete filters recommended start- Δp for layout = 0.8 bar recommended max. velocity 3.5 m/s

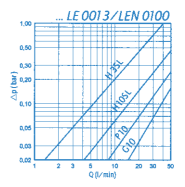


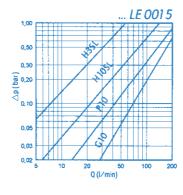


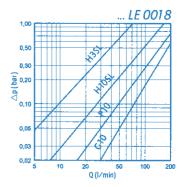
Oil Viscosity: 30 mm²/s

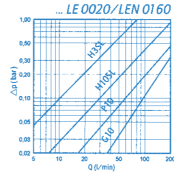
Specific gravity $< 0.9 \text{ kg/dm}^3$

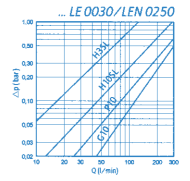


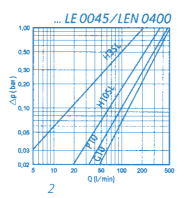


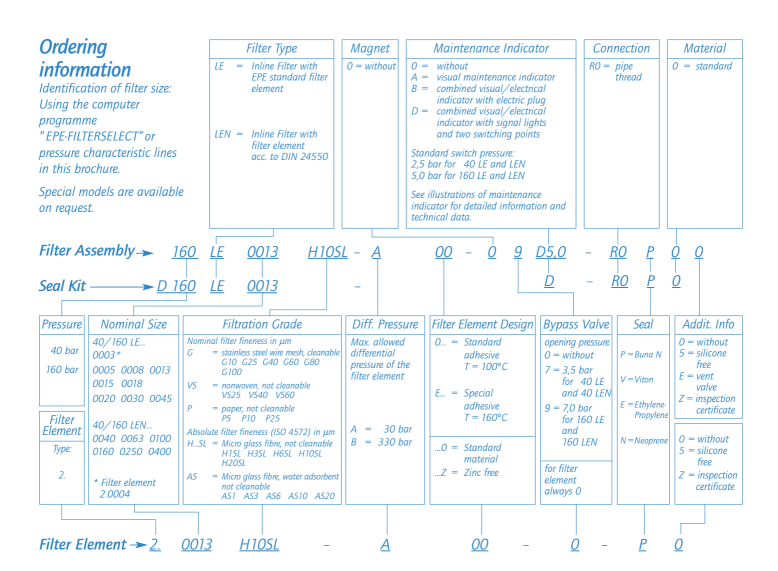








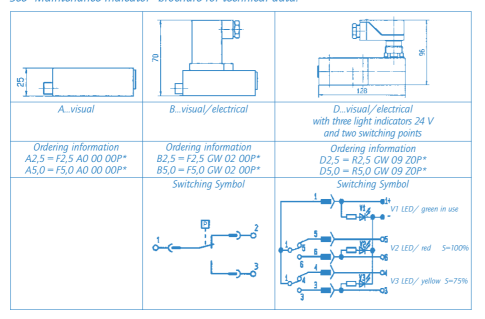




Maintenance Indicator

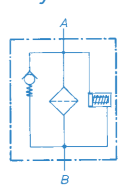
The maintenance indicator monitors the degree of dirt of the filter elements. They are available as visual or visual/electrical displays.

See "Maintenance Indicator" brochure for technical data.

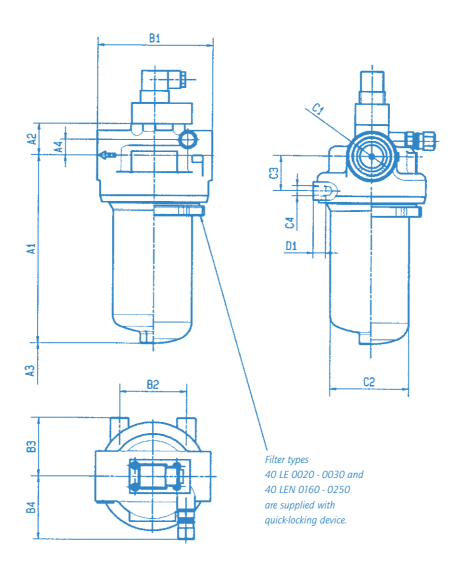


$*P = Buna\ N,\ V = Viton,\ E = Ethylene\ Propylene,\ N = Neoprene\ possible$

Filter Switching Symbol



Dimensions



Filter housing for Filter Elements in accordance with EPE Standard

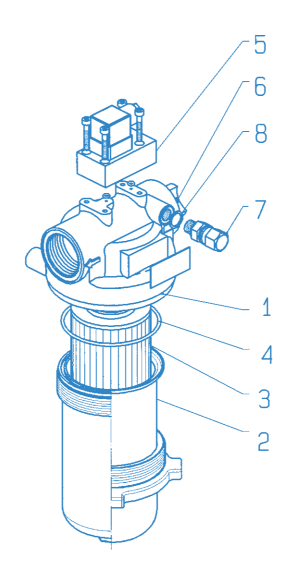
Туре	Capacity	Weight	A1	A2	A3 ²⁾	A4	B1	B2	В3	В4	C1	C2	<i>C3</i>	C4	D1
	in I	in kg¹)									Connection				
40/160 LE 0003	0,21	1,47	150		80						$G^{1}/_{2}$				
40/160 LE 0005	0,21	1,47	150	30	100	14	84	45	45	62		ø55	21		
40/160 LE 0008	0,35	1,69	210	30		14	04	45	45	02	G1	ככש	21	M8	10
40/160 LE 0013	0,53	2,03	300												
40/160 LE 0015	0,76	3,87	257	35	120	15	114	60	60	72	Cil	~70	28		
40/160 LE 0018	0,96	4,20	308	33	120	15	114	60	00	/2	G1½	ø76	28		
40/160 LE 0020	1,13	4,86	220												
40/160 LE 0030	1,60	6,25	316	38		19	138	80	70	76	G1½	ø98	42	M12	14
40/160 LE 0045	2,40	8,16	466												

Filter housing for Filter Elements in accordance with DIN 24550

Туре	Capacity	Weight	A1	A2	A3 ²⁾	A4	B1	B2	В3	B4	C1	C2	<i>C3</i>	C4	D1
	in I	in kg¹)									Connection				
40/160 LEN 0040	0,21	1,47	150		100										
40/160 LEN 0063	0,35	1,69	210	30		14	84	45	45	62	G1	ø55	21	M8	10
40/160 LEN 0100	0,53	2,03	300												
40/160 LEN 0160	1,13	4,86	220		120										
40/160 LEN 0250	1,60	6,25	316	38		19	138	80	70	76	G1½	ø98	42	M12	14
40/160 LEN 0400	2,40	8,16	466												

^{1) =} Weight including standard filter element and maintenance indicator 2) = Construction dimension for filter element change

Spare Parts List



		Size LE		0003	0005	0008	0013	0015	0018	0020	0030	0045	
		Size LEN			0040	0063	0100			0160	0250	0400	
Part	quantity	Title	Material										
7	1	Filter head	Aluminium		please indicate ordering information "Filter"								
2	1	Filter bowl	Carbon steel		please indicate ordering information "Filter"								
3	1	Filter element	Various		please indicate ordering information "Filter Element"								
4	1	O-ring	Buna N/Viton	please indicate ordering information "Seal Kit"									
5	1	Maintenance indicator	Various	please indicate ordering information "Maintenance Indicator"									
6	1	Bypass valve*	AI/Synthetic	Part No. 5359 Part No. 5118 Part No. 5360								0	
7	1	Vent valve	Bronze	Part No. 848									
8	1	Seal ring	Copper		please indicate ordering information "Seal Kit"								
9	2	Plug											
		for design without	St		Part No. 5715								
		indicator											

^{*} please specify opening pressure

Quality and Standardisation

The development, manufacture and assembly of EPE-industrial filters and filter elements is carried out within the framework of a certified quality management system in accordance with DIN EN ISO 9001:2000.

Certification of the filters by accredited institutions (for example TÜV, GL, LRS, LRIS, ABS, BV, DNV, DRIRE, UDT, etc.) is available on request. The stability calculation and testing of the filters proceeds according to actual standards, as well as in accordance with national and international norms.

The CE-identification mark according to the Pressure Equipment Directive 97/23/EG depends upon the individual application and operating conditions. On request we will classify the filters.



Installation, Starting and Maintenance

Installation

Verify operating pressure with name plate information.

Mount the filter assembly using mounting holes on the head (Part 1) considering flow direction (direction arrows) and servicing height required for cleaning/replacing elements.

Connection of electrical maintenance indicator

Connect indicator using the three wired cable.

Please verify electrical ratings on the indicators (Part 5) name plate.

Connection variants:

1. Closer 1 (black) + 3 (blue)
2. Opener 1 (black) + 2 (brown)
3. Changer 1 (black) + 2 (brown) + 3 (blue)

Starting

Switch on service pump.

Ventilate filter by opening the vent valve (Part 7), close when operating liquid appears.

Maintenance

The filter element is clogged and needs to be replaced or cleaned when at the operating temperature the visual indicator's (Part 5) red pin reaches its final position and/or the electrical switch is activated.

Filter element service

Switch off pump, open vent valve (Part 7) and ventilate system. Unscrew filter bowl (Part 2), unscrew quick locking device for size 40 LE 0020-0030 and 40 LEN 0160-0250 and remove filter element (Part 3), turning slightly off from its locator in the filter head (Part 1). Check filter bowl inside and clean if necessary.

Replace filter element H...-SL, P..., AS ... and VS.... The filter element with G... media is cleanable.

The efficiency of the cleaning process depends on the characteristics of contamination and the final pressure drop prior to servicing/cleaning the element.

If the differential pressure after the filter element's cleaning process exceeds more than 50% of the pre service value the G... filter element also needs to be replaced.

Replace filter element by slightly turning it back on its locator. Check O-ring (Part 4) on filter bowl, replace in case of damage or wear. Screw filter bowl and tighten it at hexagon bolt using a suitable tool (size 40 LE 0020-0030 and 40 LEN 0160-0250: connect filter bowl at filter head and screw it with the quick locking device).

Operate filter as described above.

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