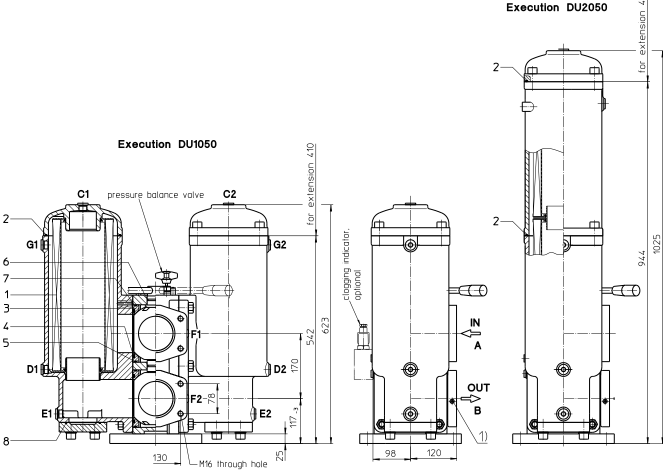
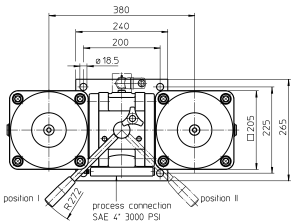
Series DU 1050-2050 DN100 PN32





Position I: Left filter-side in operation Position II: Right filter-side in operation

Assignment of connections and functions:

 Connection for the potential equalization, only for application in the explosive area.

A: process inlet SAE 4" 3000 PSI B: process outlet SAE 4" 3000 PSI

C1/C2: air bleeding G ½
D1/D2: drain G ½, dirt side
E1/E2: drain G ½, clean side

F1: measuring connection G ¼, dirt side **F2:** measuring connection G ¼, clean side

G1/G2: air bleeding G 1/2

Weight DU1050: approx. 155 kg Weight DU2050: approx. 195 kg

Dimensions: mm

Designs and performance values are subject to change.



Pressure Filter, change over Series DU 1050-2050 DN100 PN32

Description:

Pressure filter change over series DU 1050-2050 have a working pressure up to 32 bar. Pressure peaks can be absorbed with a sufficient safety margin.

A changeover ball valve between the two filter housings makes it possible to switch from the dirty filter side to the clean filter side without interrupting operation. These filters can be installed as suction filters.

The filter element consists of star-shaped, pleated filter material, which is supported on the inside by a perforated core tube and is bonded to the end caps with a high-quality adhesive. The flow direction is from outside to inside.

For cleaning the stainless steel mesh element (see special leaflets 21070-4 and 39448-4) or changing the filter element, remove the cover and take out the element. The mesh elements are not guaranteed to maintain 100% performance after cleaning.

For filtration finer than 40 μm , use the disposable elements made of microglass. Filter elements as fine as 5 $\mu m(c)$ are available; finer filter elements are available upon request.

Eaton filter elements are known for a high intrinsic stability and an excellent filtration capability, a high dirtretaining capacity and a long service life.

Eaton filter can be used for petroleum-based fluids, HW emulsions, water glycols, most synthetic fluids and lubrication fluids. Consult factory for specific fluid applications.

The internal valves are integrated in the filter cover. After reaching the bypass pressure setting, the bypass valve will send unfiltered partial flow around the filter.

Ship classifications available upon request.

Type index:

Complete filter: (ordering example)

DU.1050.10VG.10. B. P. -. FS. B. -. -. -. AE1
2
3
4
5
6
7
8
9
10
11
12
13

1 series:

DU = pressure filter, change over

2 nominal size: 1050, 2050

3 filter-material:

80G, 40G, 25G stainless steel wire mesh 25VG, 16VG, 10VG, 6VG, 3VG microglass 25API, 10API microglass according to API

Tot paper

4 | filter element collapse rating:

 $10 = \Delta p 10 bar$

5 | filter element design:

B = both sides open

6 sealing material:

P = Nitrile (NBR)

V = Viton (FPM)

7 filter element specification:

= standard

VA = stainless steel

IS06 = for HFC application, see sheet-no. 31601

IS07 = for oil/amonia mixtures (NH₃), see sheet-no. 31602

8 process connection:

FS = SAE-flange connection 3000 PSI

9 process connection size:

B = 4

A = 3" (with counter flange BFS.B.E.88,9x3,2...)

10 filter housing specification:

= standard

IS12 = internal parts of change over armature stainless steel, see sheet-no. 41028

11 pressure vessel specification:

= standard (PED 2014/68/EU)

IS20 = ASME VIII Div.1 with ASME equivalent material, see sheet-no. 55217 (max. operating pressure 16 bar)

IS14 = pressure vessel parts are calculated acc. to EN 13445 see sheet-no. 69828 (max. operating pressure 10 bar)

IS63 = for operating pressure to 63 bar, see sheet-no. 68796

12 internal valve:

= without

S = with bypass valve $\Delta p 2,0$ bar

S1 = with bypass valve Δp 3,5 bar

13 clogging indicator or clogging sensor:

- = without

AOR = visual, see sheet-no.1606

AOC = visual, see sheet-no.1606

AE = visual-electric, see sheet-no.1609

OP = visual, see sheet-no.1628

OE = visual-electric, see sheet-no.1628

VS5 = electronic, see sheet-no.1641

To add an indicator/sensor to your filter, use the corresponding indicator data sheet to find the indicator details and add them to the filter assembly model code.

Filter element: (ordering example)

01NR. 1000. 10VG. 10. B. P. -| 1 | 2 | 3 | 4 | 5 | 6 | 7 |

1 series:

01NR = standard-return-line filter element according to DIN 24550, T4

2 nominal size: 1000, 1001 (only with DU2050)

3 - 7 see type index complete filter

Accessories:

- gauge port and bleeder connection, see sheet-no. 1650
- drain- and bleeder connection, see sheet-no. 1651
- SAE-counter flanges, see sheet-no. 1652
- shut-off valve, see sheet-no. 1655

Technical data:

operating temperature: -10°C to +100°C

operating medium: mineral oil, other media on request

max. operating pressure: 32 bar test pressure: 64 bar max. operating pressure with IS20: 16 bar 32 bar test pressure with IS20: max. operating pressure with IS14: 10 bar test pressure with IS14: 20 bar max. operating pressure with IS63: 63 bar 126 bar test pressure with IS63:

process connection: SAE-flange connection 3000 PSI

housing material: EN-GJS-400-18-LT

sealing material: Nitrile (NBR) or Viton (FPM), other materials on request

Classified under the Pressure Equipment Directive 2014/68/EU for mineral oil (fluid group 2), Article 4, Para. 3. Classified under ATEX Directive 2014/34/EU according to specific application (see questionnaire sheet-no. 34279-4).

Pressure drop flow curves:

Filter calculation/sizing

The pressure drop of the assembly at a given flow rate Q is the sum of the housing Δp and the element Δp and is calculated as follows:

 Δp assembly = Δp housing + Δp element Δp housing = (see $\Delta p = f(Q)$ - characteristics)

$$\mbox{\it \Delta p Element (mbar)} = \mbox{\it Q} \ \left(\frac{l}{min}\right) \ \chi \ \frac{\mbox{\it MSK}}{10} \left(\frac{mbar}{l/min}\right) \ \chi \ \ \nu \left(\frac{mm^2}{s}\right) \ \chi \ \frac{p}{0.876} \ \left(\frac{kg}{dm^3}\right)$$

For ease of calculation our Filter Selection tool is available online at www.eaton.com/hydraulic-filter-evaluation

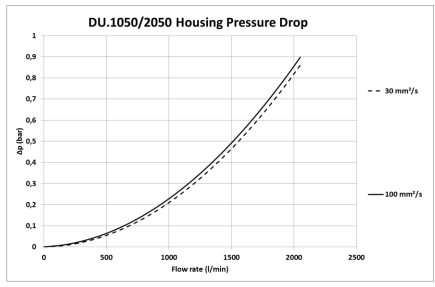
Material gradient coefficients (MSK) for filter elements

The material gradient coefficients in mbar/(l/min) apply to mineral oil (HLP) with a density of 0,876 kg/dm³ and a kinematic viscosity of 30 mm²/s (139 SUS). The pressure drop changes proportionally to the change in kinematic viscosity and density.

DU	VG					G			Р	API	
	3VG	6VG	10VG	16VG	25VG	25G	40G	80G	10P	10API	25API
1050	0,197	0,137	0,087	0,076	0,052	0,0050	0,0046	0,0032	0,042	0,044	0,020
2050	0,098	0,068	0,044	0,038	0,026	0,0025	0,0023	0,0016	0,021	0,022	0,010

$\Delta p = f(Q)$ – characteristics according to ISO 3968

The pressure drop characteristics apply to mineral oil (HLP) with a density of 0,876 kg/dm³. The pressure drop changes proportionally to the density.



Symbols:

without indicator

with bypass valve

with electric indicator AE30 / AE40

with visual-electric indicator AE50 / AE62

with visual-electric indicator AE70 / AE80 / AE90

with visual indicator AOR/AOC/OP

with visual-electric indicator OF

with electronic sensor VS5

















Spare parts:

item	qty.	designation	dim	ension	article-no.		
			DU 1050	DU 2050			
1	2	filte relement (DU1050)	01.NR1000	01.NR1000or 1001			
	4	filter element (DU2050)	01.NR1000	01.NR1000or 1001			
2	2	O-ring (DU1050)	185 x 4		305593 (NBR)	306309 (FPM)	
	4	O-ring (DU2050)	185 x 4		305593 (NBR)	306309 (FPM)	
3	4	gasket	DN 100		312275		
4	4	O-ring	114 x 6		314419 (NBR)	316531 (FPM)	
5	4	O-ring 140 x 4		0 x 4	305145 (NBR)	305201 (FPM)	
6	2	O-ring	38 x 3		304340 (NBR)	317013 (FPM)	
7	4	O-ring	8 x 2		310004 (NBR)	316530 (FPM)	
8	2	O-ring	85,32 x 3,53		305590 (NBR)	306308 (FPM)	

Test methods: Filter elements are tested according to the following ISO standards:

> ISO 2941 Verification of collapse/burst resistance Verification of fabrication integrity ISO 2942

ISO 2943 Verification of material compatibility with fluids

ISO 3723 Method for end load test

ISO 3724 Verification of flow fatigue characteristics

ISO 3968 Evaluation of pressure drop versus flow characteristics ISO 16889 Multi-pass method for evaluating filtration performance

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