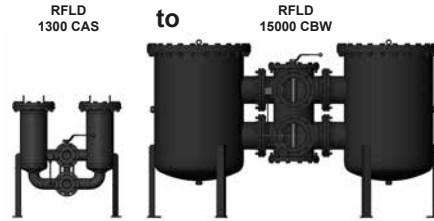




Change-Over Inline Filter RFLD Weld Version

up to 15000 l/min, up to 16 bar



1. TECHNICAL SPECIFICATIONS

1.1 FILTER HOUSING Construction

The filter housings are designed in accordance with international regulations. The two sections of the filter housing (each with bolt-on cover plates) are connected by means of a ball change-over valve with negative overlap and single lever operation (ball, segment) or hand-wheel (butterfly).

Standard equipment:

- connections for venting and draining
- connection for a clogging indicator
- pressure equalisation line
- bypass valve

1.2 FILTER ELEMENTS

HYDAC filter elements are validated and their quality is constantly monitored according to the following standards:

- ISO 2941, ISO 2942, ISO 2943, ISO 3724, ISO 3968, ISO 11170, ISO 16889

Contamination retention capacities in g

RFLD	Element per side	Betamicon® (BN4HC)			
		3 µm	5 µm	10 µm	20 µm
130x	1x1300 R	181.0	200.7	241.4	273.1
132x	1x2600 R	369.4	409.4	492.5	557.2
250x	3x0850 R	336.3	372.6	448.5	507.3
252x	3x1700 R	689.4	764.1	919.2	1039.8
400x	5x0850 R	560.5	621.0	747.5	845.5
402x	5x1700 R	1149.0	1273.5	1532.0	1733.0
520x	4x1300 R	724.0	802.8	965.6	1092.4
522x	4x2600 R	1477.6	1637.6	1970.0	2228.8
650x	5x1300 R	905.0	1003.5	1207.0	1365.5
652x	5x2600 R	1847.0	2047.0	2462.5	2786.0
780x	6x1300 R	1086.0	1204.2	1448.4	1638.6
782x	6x2600 R	2216.4	2456.4	2955.0	3343.2
1500x	10x1300 R	1810.0	2007.0	2414.0	2731.0
1502x	10x2600 R	3694.0	4094.0	4925.0	5572.0

Filter elements are available with the following pressure stability values:

- Betamicon® (BN4HC): 20 bar
- Optimicon® Power (ON/PO): 10 bar
- Paper (P/HC): 10 bar
- Stainl. st. wire mesh (W/HC): 20 bar
- Stainl. steel fibre (V): 30 bar
- Betamicon®/Aquamicron® (BN4AM): 10 bar
- Aquamicron® (AM): 10 bar

1.3 FILTER SPECIFICATIONS

Nominal pressure	16 bar (or 10 bar: depending on size and nominal bore)
Temperature range	-10 °C to +100 °C
Material of filter housing and cover plate	Welded steel = 0
Material code (final digit of filter size)	Stainless steel 1.4571 = 3*
Type of clogging indicator	VM (differential pressure measurement up to 210 bar operating pressure)
Pressure setting of the clogging indicator	2 bar (others on request)
Bypass cracking pressure	3 bar (others on request)

1.4 SEALS

NBR (=Perbunan)

1.5 MOUNTING

Inline filter

1.6 SPECIAL MODELS AND ACCESSORIES

- Orifice in the pressure equalisation line
- Drain and vent ports with ball valves or other shut-off valves
- Counter flanges available for all sizes
- Change-over valve lockable
- Venting line with sight gauges
- Flanges to DIN 2501 with O-ring seal
- Cover plate lifting device for sizes RFLD 4000

1.7 SPARE PARTS

See Original Spare Parts List

1.8 CERTIFICATES AND APPROVALS

Material code (final digit of filter size): 0:

These filters can be supplied with manufacturer's test certificates O and M to DIN 55350, Part 18.

Test certificates 3.1 to DIN EN 10204 and approval certificates (Type Approval) for different approval authorities.

Areas of application, amongst others: lubrication

Material code (final digit of filter size): 3:

Filters for use in separation technology with low viscosity, high viscosity and aggressive fluids as well as gaseous media.*

* These filters are available from HYDAC Process Technology division.

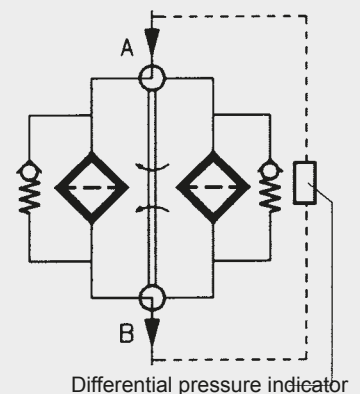
1.9 COMPATIBILITY WITH HYDRAULIC FLUIDS ISO 2943

- Hydraulic oils H to HLPD DIN 51524
- Lubrication oils DIN 51517, API, ACEA, DIN 51515, ISO 6743
- Compressor oils DIN 51506
- Biodegradable operating fluids VDMA 24568 HETG, HÉES, HEPG
- Fire-resistant fluids HFA, HFB, HFC and HFD
- Operating fluids with high water content (> 50 % water content) and CLP oils on request

1.10 IMPORTANT INFORMATION

- Filter housings must be earthed.
- When using electrical clogging indicators, the electrical power supply to the system must be switched off before removing the clogging indicator connector.
- Filters must be flexibly mounted and not fixed rigidly to the floor or used as a pipe support.

Symbol for hydraulic systems



Differential pressure indicator

2. MODEL CODE (also order example)

RFLD BN/HC 1300 C A K 10 D 1 . X /-L24

2.1 COMPLETE FILTER

Filter type _____

RFLD

Filter material of element _____

BN/HC Betamicon® (BN4HC) P/HC Paper AM Aquamicon®
 V Stainless steel fibre W/HC Wire mesh BN/AM Betamicon®/Aquamicon®
 ON/PO Optimicon® Power *

Size of filter or element _____

Welded steel: 1300, 1320, 2500, 2520, 4000, 4020, 5200, 5220, 6500, 6520, 7800, 7820, 15000, 15020
 Stainl. st. 1.4571: 1303, 1323, 2503, 2523, 4003, 4023, 5203, 5223, 6503, 6523, 7803, 7823, 15003, 15023

Operating pressure _____

C = 16 bar (other operating pressures on request)

Type of change-over _____

A One-part, ball All nominal bores except DN 200, 250, 300
 Two-part, ball Nominal bore DN 200
 B Segment Nominal bores DN 200, 250
 C Butterfly Nominal bores DN 150, 200, 250, 300

Type and size of port _____

Steel, welded (●) - for lubrication applications; 1.4571 (★) - for emulsion applications (please contact Hydac Process Technology division)

Type	Port	Filter size							
		1300 1303	1320 1323	2500 2503 2520 2523	4000 4003 4020 4023	5200 5203 5220 5223	6500 6503 6520 6523	7800 7803 7820 7823	15000 15003 15020 15023
K	SAE DN 40	●★	●★						
L	SAE DN 50	●★	●★	●★					
M	SAE DN 65	●★	●★	●★					
S	SAE/DIN DN 80	●★	●★	●★	●★	●★	●★		
T	SAE/DIN DN 100	●★	●★	●★	●★	●★	●★	●★	
U	DIN DN 125	●★	●★	●★	●★	●★	●★	●★	
V	DIN DN 150			●★	●★	●★	●★	●★	
W	DIN DN 200				●★	●★	●★	●★	●★
X	DIN DN 250					●★	●★	●★	●★
Y	DIN DN 300								●★

Other nominal bores on request

Filtration rating in µm _____

BN/HC, ON/PO *, V: 3, 5, 10, 20 P/HC: 10, 20 AM: 40
 W/HC: 25, 50, 100, 200 BN/AM: 3, 10

Type of clogging indicator _____

Y plastic blanking plug in indicator port
 A steel blanking plug in indicator port
 B visual
 C electrical
 D visual and electrical
 for other clogging indicators, see brochure no. 7.050.../..

Type code _____

1

Modification number _____

X the latest version is always supplied

Supplementary details _____

B special cracking pressure (e.g. B1 = 1 bar)
 DE differential pressure measurement across element
 DH cover plate lifting device
 KB without bypass valve
 L... light with appropriate voltage (24V, 48V, 110V, 220V)
 LED 2 light emitting diodes up to 24 Volt
 OR O-ring groove on the DIN flange (inlet, outlet) to Rexroth standard AB22-04
 RE sealing strip E on the flange (inlet, outlet): surface finish 3,6 µm
 only for clogging indicators type "D"
 - ball change-over, up to 150 nominal bore
 - segment change-over, nominal bores CBV, CBW, CBX
 - butterfly change-over all nominal bores
 SB pressure equalisation line (SB2 = with 2mm orifice)
 V FPM seals

2.2 REPLACEMENT ELEMENT

0850 R 010 BN4HC /-V

Size _____

0850, 1300, 1700, 2600

Type _____

R

Filtration rating in µm _____

BN4HC, ON/PO *, V: 003, 005, 010, 020 P/HC: 010, 020 AM: 040
 W/HC: 025, 050, 100, 200 BN4AM: 003, 010

Filter material _____

BN4HC, ON/PO *, V, W/HC, P/HC, BN4AM, AM

Supplementary details _____

V (for descriptions, see point 2.1)

2.3 REPLACEMENT CLOGGING INDICATOR

VM 2 D . X /-L24

Type _____

VM differential pressure measurement up to 210 bar operating pressure

Pressure setting _____

2 standard 2 bar, others on request

Type of clogging indicator (see Point 2.1) _____

Modification number _____

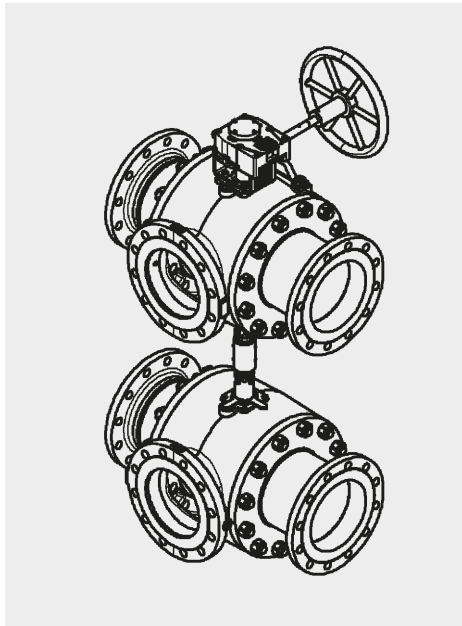
X the latest version is always supplied

Supplementary details _____

L..., LED, V (for descriptions, see point 2.1)

* Optimicon® Power (ON/PO) not available in 3 µm!

2.4 TWO-PART BALL CHANGE-OVER VALVE KUA



Independently of RFLD filters, the valve can also be used separately as a connector piece for double plate heat exchangers as well as for double tube bundle coolers.

It consists of SG iron and is available with a DIN DN 200 flange and a pressure equalisation line with integrated ball valve (DN 15).

Can be installed in filters RFLD 4000, 4020, 5200, 5220, 6500, 6520, 7800, 15000 and 15020 welded of steel.

Preferred distance from ball centre to ball centre is 500 mm¹⁾.

Others on request!

When supplied, control spindle is disconnected!

Technical features

- Two-part change-over valve
- Ports: DIN DN 200 (other ports on request)
- Materials
 - SG iron EN GJS-400-15 to DIN EN 1563
- Full bore
- Supplied with cooler connecting flange

MODEL CODE

KUA 01 C A W /-Axxxx

Filter type _____
KUA Ball change-over valve

Material _____
01 SG iron

Operating pressure _____
C 16 bar

Change-over valve _____
A Ball change-over

Type and size of connection _____

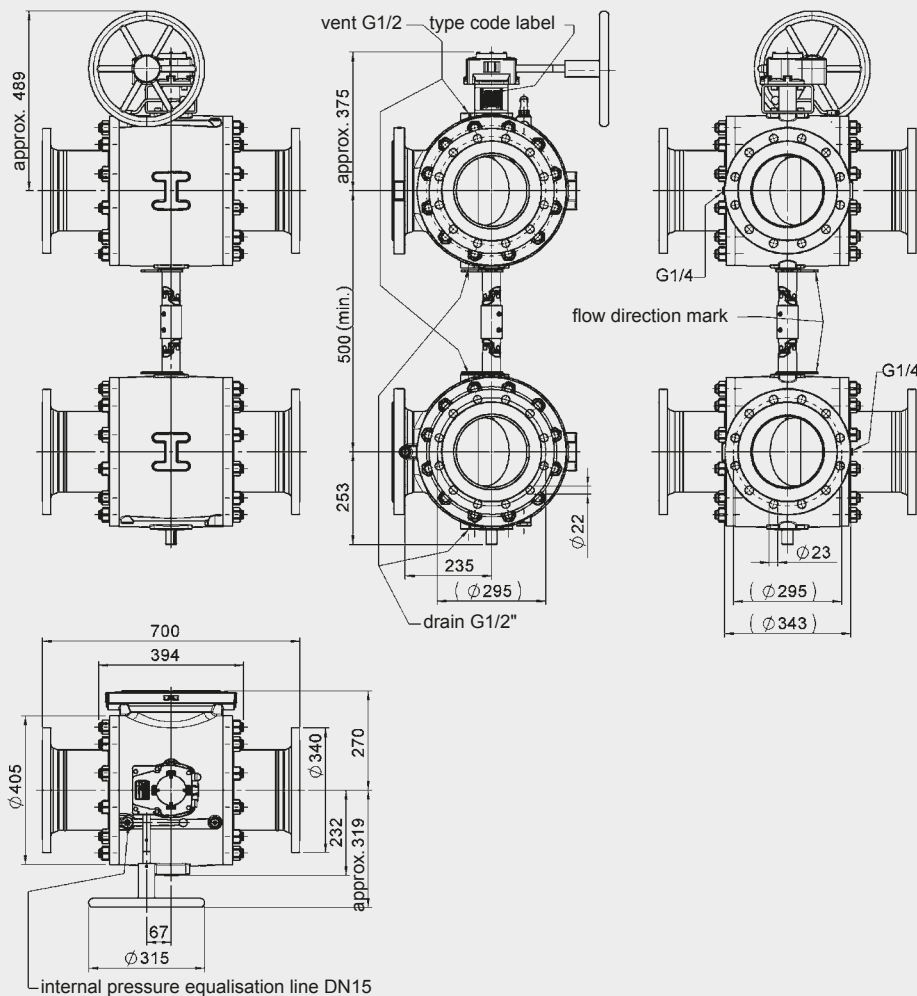
Type	Port	Material 01
W	DIN DN 200	●

Other nominal bores on request!

Supplementary details

Axxxx Distance from ball centre to ball centre
(e.g. A500 = Preferred clearance 500 mm)

DIMENSIONS



1) When used on, for example, a cooler, there is a joint between the two parts of the KUA. In this case, the min. centre-to-centre distance is 710.

3. FILTER CALCULATION / SIZING

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

$$\Delta p_{\text{total}} = \Delta p_{\text{housing}} + \Delta p_{\text{element}}$$

$$\Delta p_{\text{housing}} = (\text{see Point 3.1})$$

$$\Delta p_{\text{element}} = Q \cdot \frac{SK^*}{1000} \cdot \frac{\text{viscosity}}{30}$$

(*see point 3.2)

For ease of calculation, our Filter Sizing Program is available on request free of charge.

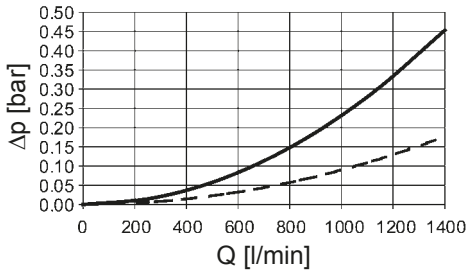
NEW: Sizing online at www.hydac.com

3.1 Δp -Q HOUSING CURVES BASED ON ISO 3968

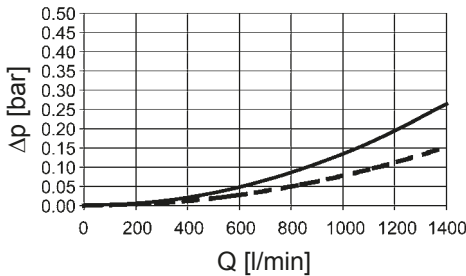
The housing curves apply to mineral oil with a density of 0.86 kg/dm³ and a kinematic viscosity of 30 mm²/s. In this case, the differential pressure changes proportionally to the density.

--- without change-over valve
 — with change-over valve

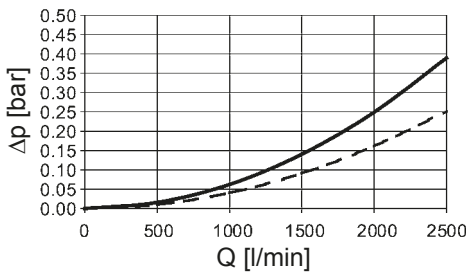
RFLD 1300, 1303



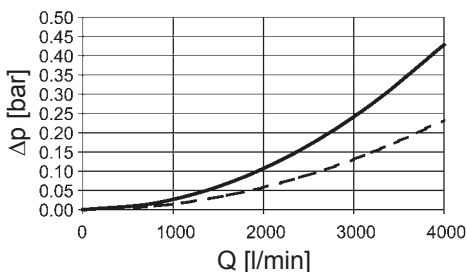
RFLD 1320, 1323



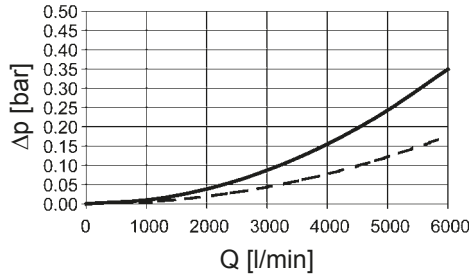
RFLD 2500, 2503, 2520, 2523



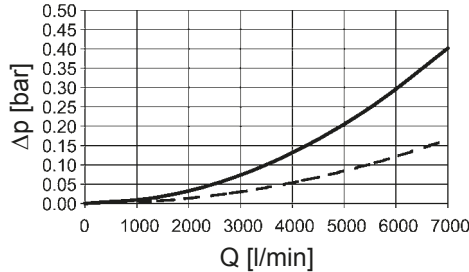
RFLD 4000, 4003, 4020, 4023



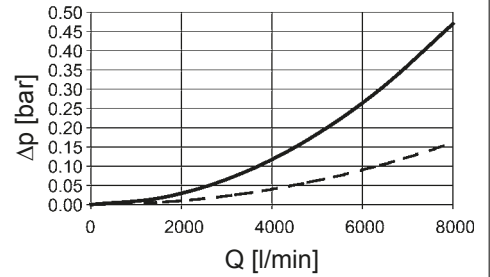
RFLD 5200, 5203, 5220, 5223



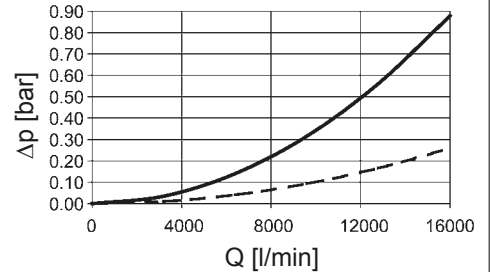
RFLD 6500, 6503, 6520, 6523



RFLD 7800, 7803, 7820, 7823



RFLD 15000, 15003, 15020, 15023

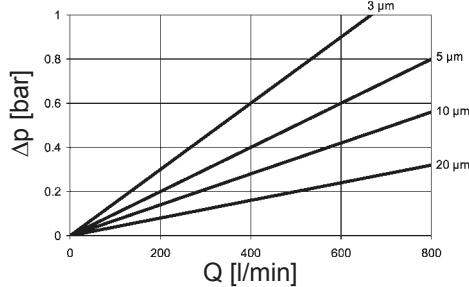


3.2 GRADIENT COEFFICIENTS (SK) FOR FILTER ELEMENTS

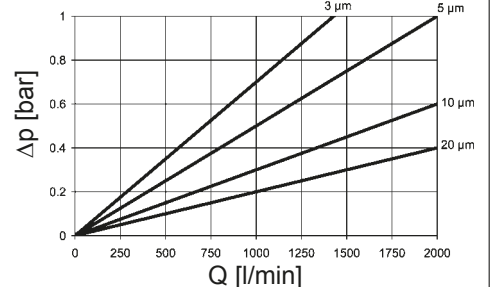
The gradient coefficients in mbar/(l/min) apply to mineral oils with a kinematic viscosity of 30 mm²/s. The pressure drop changes proportionally to the change in viscosity.

RFLD	V				W/HC	ON/PO		
	3 μm	5 μm	10 μm	20 μm		5 μm	10 μm	20 μm
850	0.8	0.6	0.4	0.3	0.063	0.28	0.24	0.16
1300	0.5	0.4	0.3	0.2	0.045	0.18	0.15	0.10
1700	0.4	0.3	0.2	0.1	0.032	0.13	0.11	0.07
2600	0.3	0.2	0.1	0.1	0.018	0.08	0.07	0.05

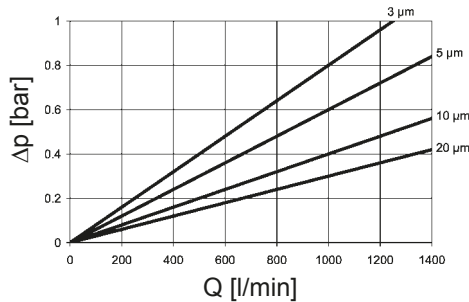
BN4HC: RFLD 850



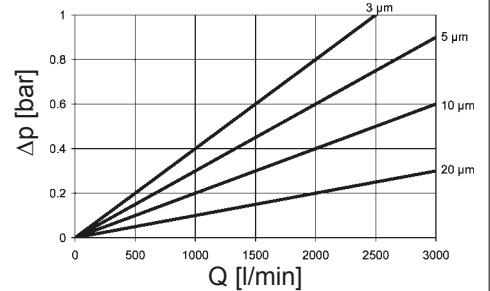
BN4HC: RFLD 1700



BN4HC: RFLD 1300



BN4HC: RFLD 2600



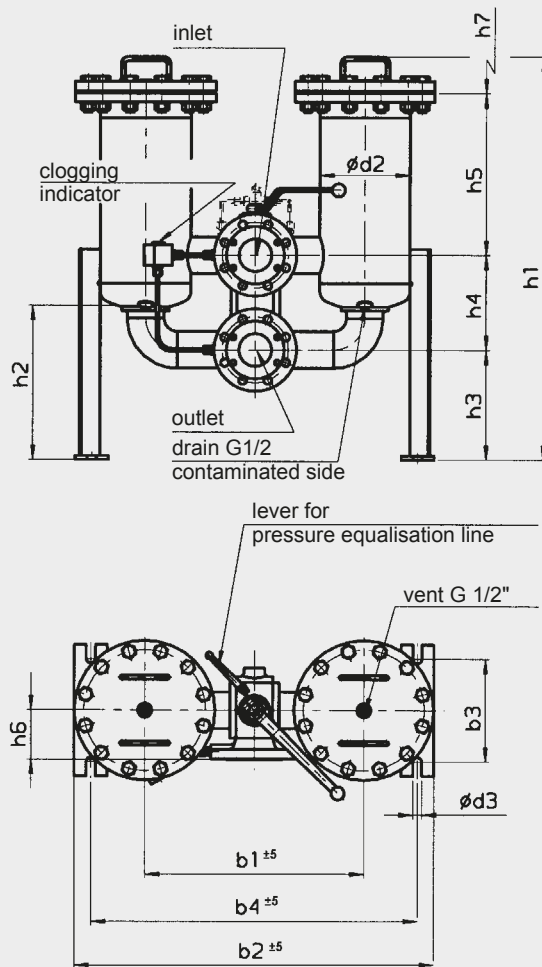
3.3 FILTER SPECIFICATIONS (TYPE OF CHANGE-OVER: A = BALL; B = SEGMENT; C = BUTTERFLY)

Filter type	Connection	Change-over	Volume of pressure chamber [l]	Weight [kg] including change-over valve and elements		
				A (ball)	B (segment)	C (butterfly)
1300, 1303	SAE DN 40	ball	2 x 22.0	105		
	SAE DN 50	ball	2 x 22.0	110		
	SAE DN 65	ball	2 x 22.0	115		
	SAE/DIN DN 80	ball	2 x 19.0	136		
	SAE/DIN DN 100	ball	2 x 19.0	150		
1320, 1323	SAE DN 40	ball	2 x 37.0	138		
	SAE DN 50	ball	2 x 37.0	143		
	SAE DN 65	ball	2 x 37.0	148		
	SAE/DIN DN 80	ball	2 x 34.0	169		
	SAE/DIN DN 100	ball	2 x 34.0	183		
	DIN DN 125	ball	2 x 45.0	209		
2500, 2503/ 2520, 2523	SAE DN 50	ball	2 x 34.0 / 2 x 54.0	144/174		
	SAE DN 65	ball	2 x 34.0 / 2 x 54.0	149/179		
	SAE/DIN DN 80	ball	2 x 37.0 / 2 x 57.0	170/200		
	SAE/DIN DN 100	ball	2 x 39.0 / 2 x 59.0	184/214		
	DIN DN 125	ball,	2 x 40.0 / 2 x 60.0	208/238		
	DIN DN 150	ball, butterfly	2 x 45.0 / 2 x 65.0	262/292		287/327
4000, 4003/ 4020, 4023	SAE/DIN DN 80	ball	2 x 63.0 / 2 x 96.0	210/270		
	SAE/DIN DN 100	ball	2 x 63.0 / 2 x 96.0	222/283		
	DIN DN 125	ball	2 x 74.0 / 2 x 109.0	246/307		
	DIN DN 150	ball, butterfly	2 x 75.0 / 2 x 110.0	292/352		313/373
	DIN DN 200	ball, segment, butterfly	2 x 83.0 / 2 x 118.0	507/567	262/504	393/453
5200, 5203/ 5220, 5223	SAE/DIN DN 80	ball	2 x 89.0 / 2 x 142.0	384/494		
	SAE/DIN DN 100	ball	2 x 90.0 / 2 x 143.0	398/507		
	DIN DN 125	ball	2 x 104.0 / 2 x 157.0	422/532		
	DIN DN 150	ball, butterfly	2 x 106.0 / 2 x 159.0	476/586		503/614
	DIN DN 200	ball, segment, butterfly	2 x 110.0 / 2 x 162.0	691/801	646/756	596/706
	DIN DN 250	segment, butterfly	2 x 128.0 / 2 x 180.0		890/1000	956/1118
6500, 6503/ 6520, 6523	SAE/DIN DN 100	ball	2 x 161.0 / 2 x 246.0	628/782		
	DIN DN 125	ball	2 x 162.0 / 2 x 247.0	652/806		
	DIN DN 150	ball, butterfly	2 x 163.0 / 2 x 248.0	706/868		738/901
	DIN DN 200	ball, segment, butterfly	2 x 190.0 / 2 x 275.0	921/1083	877/1039	826/988
	DIN DN 250	segment, butterfly	2 x 194.0 / 2 x 279.0		1121/1282	956/1118
7800, 7803/ 7820, 7823	SAE/DIN DN 100	ball	2 x 161.0 / 2 x 246.0	636/798		
	DIN DN 125	ball	2 x 162.0 / 2 x 247.0	660/822		
	DIN DN 150	ball, butterfly	2 x 163.0 / 2 x 248.0	714/884		746/917
	DIN DN 200	ball, segment, butterfly	2 x 190.0 / 2 x 275.0	929/1099	885/1055	834/1004
	DIN DN 250	segment, butterfly	2 x 194.0 / 2 x 279.0		1129/1298	964/1134
15000, 15003/ 15020, 15023	DIN DN 200	ball, segment, butterfly	2 x 391.0 / 2 x 558.0		1210/1380	1143/1250
	DIN DN 250	segment, butterfly	2 x 397.0 / 2 x 564.0		1454/1623	1271/1379
	DIN DN 300	butterfly	2 x 433.0 / 2 x 600.0			1487/1547

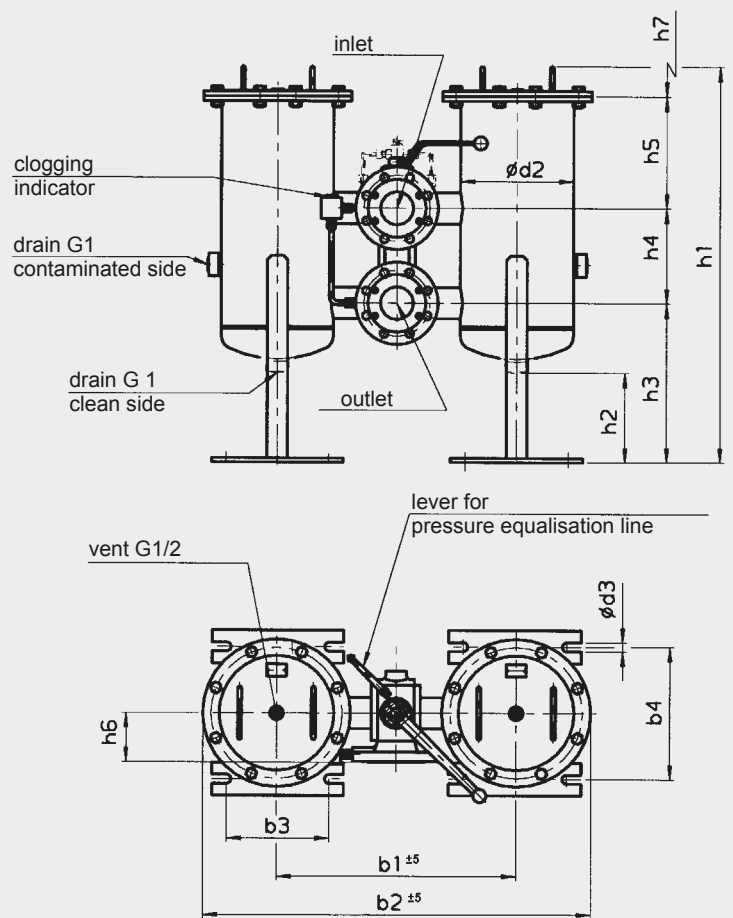
4. DIMENSIONS

4.1. WELDED FILTER SERIES - BALL VERSION RFLD 130x - 252x (CHANGE-OVER TYPE A)

RFLD 1300/1320



RFLD 2500/2520

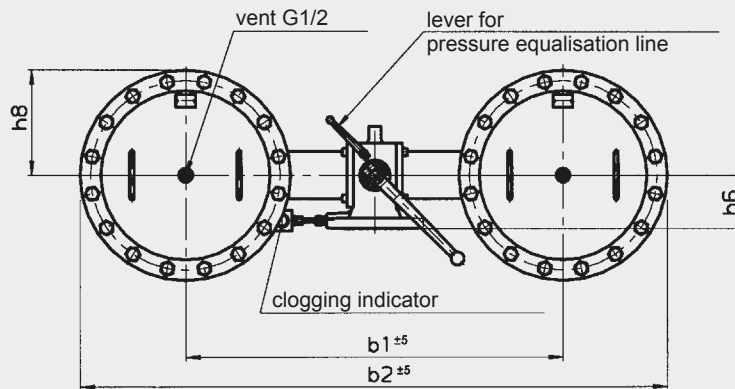
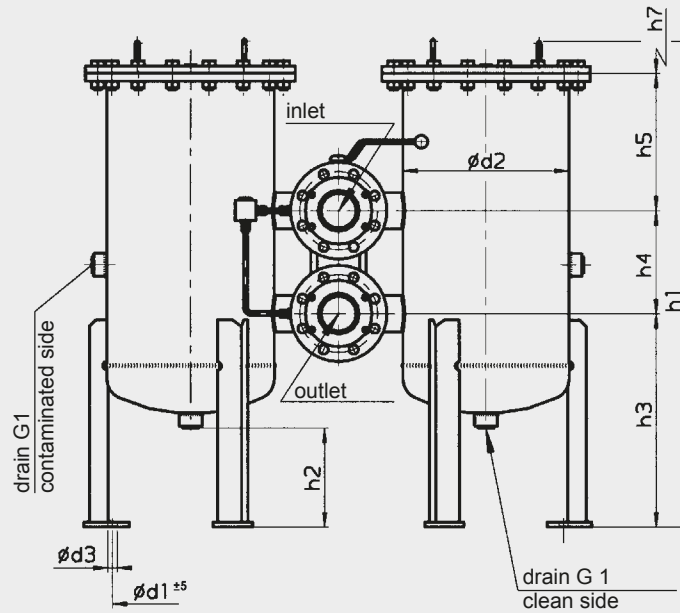


Dimensions in mm

Type	Flange-connection ¹⁾	b ₁	b ₂	b ₃	b ₄	d ₂	d ₃	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇
RFLD 1300/1320	SAE DN 40	495	835	250	755	220	22	970/1410	205	335	95	460/900	92	500/940
	SAE DN 50	506	846	250	766	220	22	970/1410	210	328	110	452/892	102	500/940
	SAE DN 65	506	846	250	766	220	22	970/1410	210	328	110	452/892	167	500/940
	SAE/DIN DN 80	530	870	250	790	220	22	970/1410	370	260	230	400/840	120	500/940
	SAE/DIN DN 100	588	926	250	846	220	22	970/1410	375	266	250	374/814	130	500/940
RFLD 1320	DIN DN 125	603	943	250	863	220	22	1536	190	385	300	765	188	940
RFLD 2500/2520	SAE DN 50	548	908	250	312	273	22	940/1330	220	383	110	378/768	102	420/810
	SAE DN 65	548	908	250	312	273	22	940/1330	220	383	110	378/768	167	420/810
	SAE/DIN DN 80	572	932	250	312	273	22	990/1380	220	408	230	280/670	120	420/810
	SAE/DIN DN 100	588	948	250	312	273	22	990/1380	220	408	250	260/650	130	420/810
	DIN DN 125	589	949	250	312	273	22	1050/1440	220	438	300	240/630	188	420/810
	DIN DN 150	641	1001	250	312	273	22	1050/1440	220	438	300	240/630	190	420/810

¹⁾ Flange connection to SAE J 518 C (standard pressure range 3000 psi)
DIN flange connection to DIN 2501/1 for PN 16 from DN 125 and PN 25/40 up to DN 100
(sealing strip "D" or "E")

4.2. WELDED FILTER SERIES - BALL VERSION RFLD 400x - 1502x (CHANGE-OVER TYPE A)

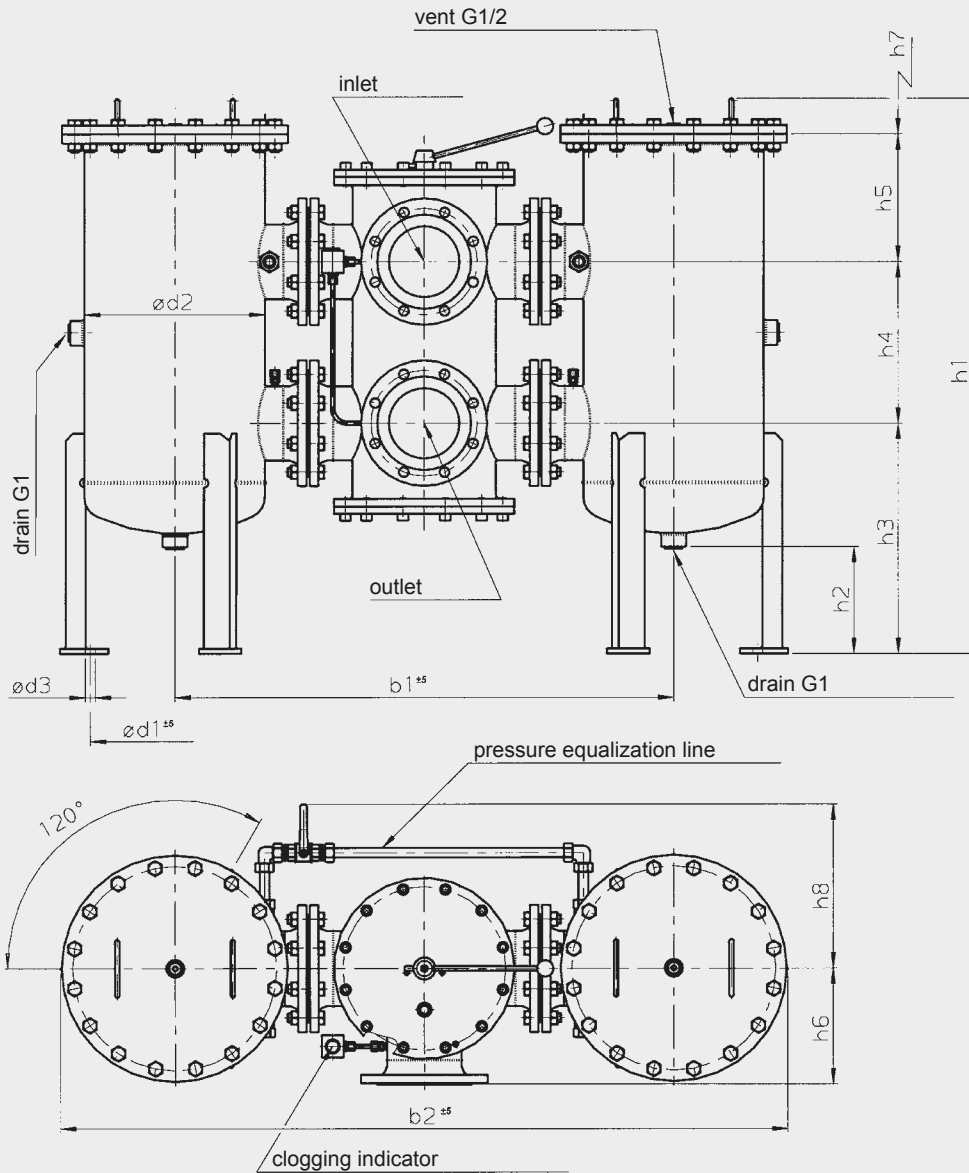


Dimensions in mm

Type	Flange connection ¹⁾	b ₁	b ₂	d ₁	d ₂	d ₃	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈
RFLD 4000/4020	SAE/DIN DN 80	688	1152	330	356	22	1080/1470	260	475	230	295/685	120	420/810	230
	SAE/DIN DN 100	704	1164	330	356	22	1080/1470	260	475	250	275/665	130	420/810	230
	DIN DN 125	723	1183	330	356	22	1170/1560	260	525	300	265/655	188	420/810	230
	DIN DN 150	775	1240	330	356	22	1170/1560	260	525	300	265/655	190	420/810	230
	DIN DN 200	884	1349	330	356	22	1170/1560	260	525	500	65/355	270	420/810	230
RFLD 5200/5220	SAE/DIN DN 80	728	1244	380	406	22	1144/1584	250	465	230	371/811	120	500/940	255
	SAE/DIN DN 100	744	1260	380	406	22	1144/1584	250	465	250	351/791	130	500/940	255
	DIN DN 125	763	1275	380	406	22	1256/1696	250	525	300	351/791	188	500/940	255
	DIN DN 150	815	1330	380	406	22	1256/1696	250	525	300	351/791	190	500/940	255
	DIN DN 200	924	1439	380	406	22	1256/1696	250	525	500	151/591	270	500/940	255
RFLD 6500/6520	SAE/DIN DN 100	1024	1644	480	508	22	1260/1700	260	540	250	390/830	130	500/940	310
	DIN DN 125	863	1483	480	508	22	1260/1700	260	540	300	340/780	188	500/940	310
	DIN DN 150	915	1535	480	508	22	1260/1700	260	540	300	340/780	190	500/940	310
	DIN DN 200	1024	1644	480	508	22	1413/1853	265	600	500	230/670	270	500/940	310
RFLD 7800/7820	SAE/DIN DN 100	1024	1644	480	508	22	1260/1700	260	540	250	390/830	130	500/940	310
	DIN DN 125	863	1483	480	508	22	1260/1700	260	540	300	340/780	188	500/940	310
	DIN DN 150	915	1535	480	508	22	1260/1700	260	540	300	340/780	190	500/940	310
	DIN DN 200	1024	1644	480	508	22	1413/1853	265	600	500	230/670	270	500/940	310
RFLD 15000/15020	DIN DN 200	1284	2114	690	711	22	1470/1910	260	655	500	240/680	270	500/940	415

¹⁾ DIN flange connection to DIN 2501/1 for PN 16 from DN 125 and PN 25/40 up to DN 100 (sealing strip "D" or "E")

4.3 WELDED FILTER SERIES - SEGMENT VERSION RFLD 400x - 1502x (CHANGE-OVER TYPE B)

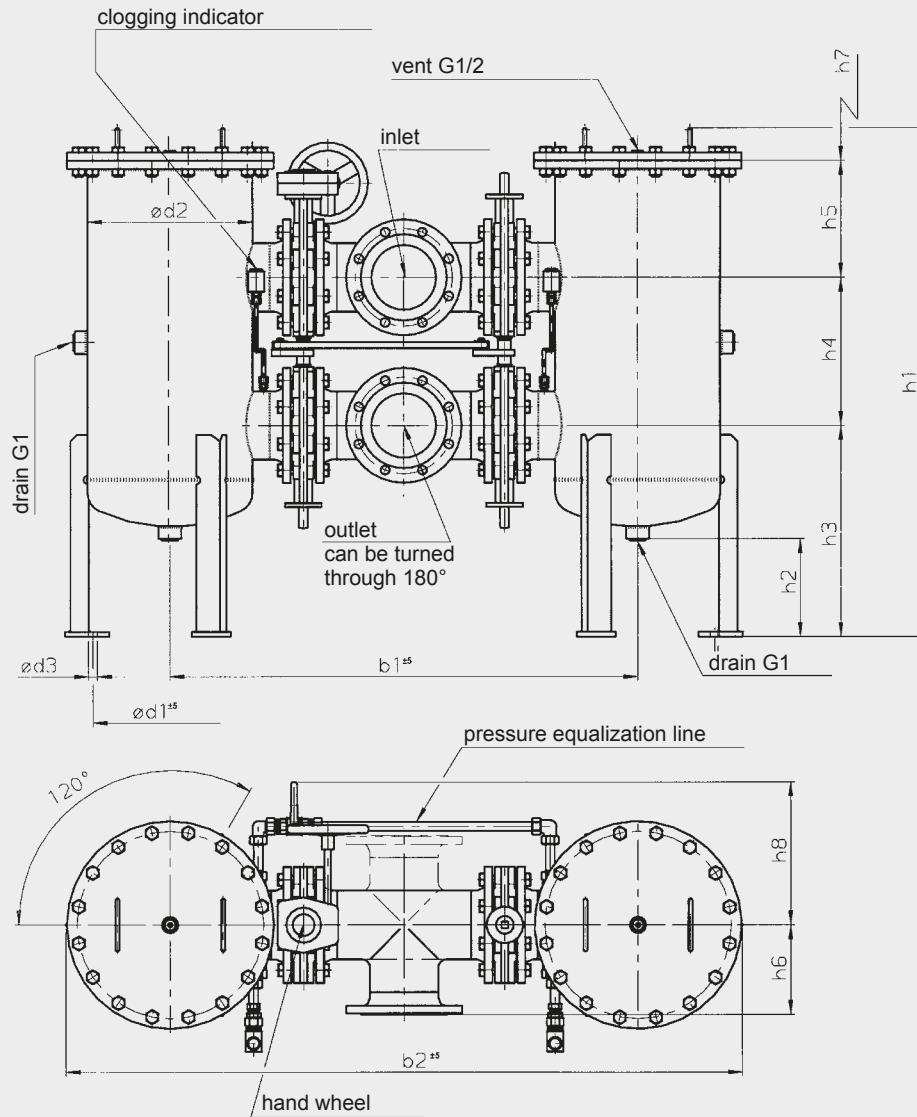


Dimensions in mm

Type	Flange connection ¹⁾	b ₁	b ₂	d ₁	d ₂	d ₃	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈
RFLD 4000/4020	DN 200	1124	1590	330	356	22	1250/1595	260	525	365	235/625	261	420/810	370
RFLD 5200/5220	DN 200	1166	1680	380	406	22	1265/1705	250	525	365	286/726	261	500/940	370
	DN 250	1312	1825	380	406	22	1324/1764	250	560	450	236/676	322	500/940	400
RFLD 6500/6520	DN 200	1266	1886	480	508	22	1380/1820	260	600	365	335/775	261	500/940	370
	DN 250	1402	2022	480	508	22	1380/1820	260	600	450	250/690	322	500/940	400
RFLD 7800/7820	DN 200	1266	1886	480	508	22	1380/1820	260	600	365	335/775	261	500/940	370
	DN 250	1402	2022	480	508	22	1380/1820	260	600	450	250/690	322	500/940	400
RFLD 15000/15020	DN 200	1506	2336	690	711	22	1425/1865	263	655	365	330/770	261	500/940	415
	DN 250	1628	2458	690	711	22	1425/1865	263	640	450	260/700	322	500/940	415

¹⁾ DIN flange connection to DIN 2501/1 for PN 16 (sealing strip "C")

4.4 WELDED FILTER SERIES - BUTTERFLY VERSION RFLD 250x - 1502x (CHANGE-OVER TYPE C)



Dimensions in mm

Type	Flange connection ¹⁾	b ₁	b ₂	d ₁	d ₂	d ₃	h ₁	h ₂	h ₃	h ₄	h ₅	h ₆	h ₇	h ₈
RFLD 2500/2520	DN 150	1018	1378		273	22	1108/1498	220	460	365	211/601	220	420/810	330
RFLD 4000/4020	DN 150	1152	1616	330	356	22	1170/1560	260	525	365	200/590	220	420/810	350
	DN 200	1240	1724	330	356	22	1205/1595	260	525	365	235/625	260	420/810	370
RFLD 5200/5220	DN 150	1152	1666	380	406	22	1256/1696	250	525	365	286/726	220	500/940	350
	DN 200	1280	1794	380	406	22	1256/1696	250	525	365	286/726	260	500/940	370
	DN 250	1496	2010	380	406	22	1326/1766	250	560	450	236/676	350	500/940	400
RFLD 6500/6520	DN 150	1292	1916	480	508	22	1260/1700	260	540	365	275/715	220	500/940	350
	DN 200	1380	2004	480	508	22	1380/1820	260	600	365	335/775	260	500/940	370
	DN 250	1586	2210	480	508	22	1380/1820	260	600	450	250/690	350	500/940	400
RFLD 7800/7820	DN 150	1292	1916	480	508	22	1260/1700	260	540	365	275/715	220	500/940	350
	DN 200	1380	2004	480	508	22	1380/1820	260	600	365	335/775	260	500/940	370
	DN 250	1586	2210	480	508	22	1380/1820	260	600	450	250/690	350	500/940	400
RFLD 15000/15020	DN 200	1620	2450	690	711	22	1425/1865	260	655	365	330/770	260	500/940	370
	DN 250	1816	2646	690	711	22	1425/1865	260	655	450	250/690	350	500/940	400
	DN 300	1956	2786	690	711	22	1500/1940	260	670	515	235/675	400	500/940	430

¹⁾ DIN flange connection to DIN 2501/1 for PN 16 (sealing strip "C")

