

Duplex tank-mounted return line filter, with filter element in accordance with DIN 24550

RE 51454

Edition: 2015-05 Replaces: 01/15

Type 10TDN0040... 1000; 10TD2000; 2500



- ▶ Size according to **DIN 24550**: 0040 to 1000
- ► Additional sizes: 2000, 2500
- ► Component series 1X
- ► Nominal pressure 10 bar [145 psi]
- ► Connection up to 3"
- ▶ Operating temperature -10 °C to +100 °C [14 °F to 212 °F]

Features

The tank mounted return line filters are designed for installation on fluid tanks. Their function is to separate solid materials from fluids.

They distinguish themselves by the following:

- ► Filter for tank mounting, switchable
- Special highly efficient filter materials
- ► Filtration of very fine particles and high dirt holding capacity across a broad pressure differential range
- ▶ High collapse resistance of the filter elements
- ► Optionally equipped with mechanical optical maintenance indicator with memory function
- Various, optional electronic switching elements, modular design
- ► Filters are equipped as standard with a bypass valve integrated in the filter housing
- ► Optional measuring port

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Ordering code filter

01	. 0	02 03	}	0	4		05		06		07	,	(8(09		10		10		10		10		10		10		10
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Filter																														
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Size																														
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																													160	
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04	Com	ponent	serie	es 1	0	19	(10 .	1	9: un	chan	ged	inst	allati	on	and	conn	ecti	ion c	lime	nsior	ıs)							1	.X	
Filter		ng in µm	1																											
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	11011	ui					•	Otal	1111033	3100		10 11	10311,	CIC	aria	DIC													25	
																													40	
																													60 L00	
	Abs	olute						Gla	ss fib	er ma	ateri	al, r	not cl	ear	nable	e													BXL	
	(ISO	16889	; β _{x(c)}	≥ 2	00)																								SXL	
																													.0XL 0XL	
	Abso	olute					,	Wat	er-ab	sorbi	ng,	not	clear	nab	le														S6	
	(ISO	16889	; β _{x(c)}	≥ 2	00)																								510	
																												AS	520	
Press	ure c	lifferen	tial																											
06	Max	. admis	sible f	ilte	r ele	eme	nt pr	ess	ure d	iffere	ntia	l: 30	0 bar	[43	85 ps	i], filte	er w	/ith	оура	ISS Va	lve							Α	00	
Maint	tenan	ce indi	cator	(1 ι	ınit	per	filte	er si	ide)																					
07	With	nout ma	inten	anc	e ind	dica	tor -	byp	oass r	eleas	se pr	ress	ure 3	3.5	bar[51 psi	1												0	
	_	ometer																										N	1B	
	with	ntenanc additic	nal m	ano	met	ter 1	0	.0.6	bar [00.8	37 ps	i] op	posi	te c	of co	nnec	tion	- by	pass	rele	ase	pres	sure 3					МВ	V2.2	2
	3.5 k	ntenanc bar [51 µ	osi]																									P	2.2	
	3.5 k	ntenanc bar [51 µ	osi]																									V	8.0	
	l .	ntenanc bar [51 µ		cato	or, a	lum	inum	n, m	ech./	optic	al, s	swit	ching	g pr	essu	ıre 1.	5 ba	ar [2.	1.8 ps	si] – I	рура	ass r	eleas	e pre	essu	ire		V	1.5	
	l .	ntenanc bar [51		cato	or, a	llum	inum	n, m	ech./	optic	al, s	swit	ching	g pr	essu	ıre 2.	2 ba	ar [3.	2 psi]	– by	pas	s rel	ease	pres	sure	9		V	2.2	

When using a manometer, the maximum permissible operating pressure is reduced to 6 bar [87 psi].

Ordering code filter

01	02	03	04	05	06	07		80		09		10		10		10		10		10		10		10
10TD			- 1X /		A00 -	-	-		-		1		-		-		-[-[-		-	

Seal

08	NBR seal	М
	FKM seal	V

Connection

09	Frame size	0040 0100	0160 0250	0400 0630	1000 2500	
	Connection	0040-0100	0160-0250	0400-0630	1000-2500	
	G1	•				R4
	G1 1/4		X			R5
	G1 1/2		•			R6
	SAE 2 1/2" - 3000 psi			•		S9
	SAE 3" - 3000 psi				•	S10
	SAE 16"	X				U9
	SAE 20"		Х			U5
		Standard conne	ection			
		X optional connec	ction			

Supplementary information (Multiple specifications possible)

10	Breathing filter with oil mist separator (only size 0040-0100)	FN
	Additional screw coupling, G1/4, opposite the intake (not in conjunction with a manometer)	М
	Installation plate (only NG0400-2500)	MP
	without bypass valve	NB
	Outlet pipe L110 mm [4.33 inch] (only NG0040-0100, from NG0160 see chapter "Accessories")	R110
	Outlet pipe L150 mm [5.91 inch] (only NG0040-0100, from NG0160 see chapter "Accessories")	R150
	Outlet pipe L250 mm [9.84 inch] (only NG0040-0100, from NG0160 see chapter "Accessories")	R250

Order example:

10TDN0040-1X/H10XLA00-P2,2-M-R4

Material no. R928048600

Further models on request.

Preferred types

Filter rating 3 $\mu m,\, 6~\mu m,\, 10~\mu m$ and 20 μm

Filter type	Flow in I/min [gpm] with ν = 30 mm ² /s [142 SUS] and Δp = 0.5 bar [7.25 psi] ¹⁾	Connection	Material no.	Connection	Material no.
10TDN0040-1X/H3XLA00-P2,2-M	23 [6.1]	R4	R928051464	U9	R928051605
10TDN0063-1X/H3XLA00-P2,2-M	35 [9.2]	R4	R928051465	U9	R928051606
10TDN0100-1X/H3XLA00-P2,2-M	52 [13.7]	R4	R928051466	U9	R928051607
10TDN0160-1X/H3XLA00-P2,2-M	105 [27.7]	R6	R928051467	U5	R928051608
10TDN0250-1X/H3XLA00-P2,2-M	160 [42.3]	R6	R928051468	U5	R928051609
10TDN0400-1X/H3XLA00-P2,2-MMP	290 [76.6]	S9	R928051469		•
10TDN0630-1X/H3XLA00-P2,2-MMP	410 [108.3]	\$9	R928051470		
10TDN1000-1X/H3XLA00-P2,2-MMP	560 [147.9]	S10	R928051471		
10TD2000-1X/H3XLA00-P2,2-MMP	900 [237.7]	S10	R928051472		
10TD2500-1X/H3XLA00-P2,2-MMP	1100 [290.6]	S10	R928051473		
10TDN0040-1X/H6XLA00-P2,2-M	37 [9.8]	R4	R928051395	U9	R928051600
10TDN0063-1X/H6XLA00-P2,2-M	49 [12.9]	R4	R928051396	U9	R928051601
10TDN0100-1X/H6XLA00-P2,2-M	70 [18.5]	R4	R928051397	U9	R928051602
10TDN0160-1X/H6XLA00-P2,2-M	150 [39.6]	R6	R928051398	U5	R928051603
10TDN0250-1X/H6XLA00-P2,2-M	200 [52.8]	R6	R928049477	U5	R928051604
10TDN0400-1X/H6XLA00-P2,2-MMP	410 [108.3]	\$9	R928051399		,
10TDN0630-1X/H6XLA00-P2,2-MMP	510 [134.7]	S9	R928051458		
10TDN1000-1X/H6XLA00-P2,2-MMP	870 [229.8]	S10	R928049321		
10TD2000-1X/H6XLA00-P2,2-MMP	1250 [330.1]	S10	R928051461		
10TD2500-1X/H6XLA00-P2,2-MMP	1350 [356.5]	S10	R928051463		
10TDN0040-1X/H10XLA00-P2,2-M	43 [11.3]	R4	R928048600	U9	R928051613
10TDN0063-1X/H10XLA00-P2,2-M	62 [16.4]	R4	R928048601	U9	R928051614
10TDN0100-1X/H10XLA00-P2,2-M	80 [21.1]	R4	R928048602	U9	R928051615
10TDN0160-1X/H10XLA00-P2,2-M	190 [50.2]	R6	R928051508	U5	R928051616
10TDN0250-1X/H10XLA00-P2,2-M	260 [68.7]	R6	R928048604	U5	R928051617
10TDN0400-1X/H10XLA00-P2,2-MMP	460 [121.5]	59	R928048991		1
10TDN0630-1X/H10XLA00-P2,2-MMP	560 [147.9]	\$9	R928051424		
10TDN1000-1X/H10XLA00-P2,2-MMP	970 [256.2]	S10	R928048992		
10TD2000-1X/H10XLA00-P2,2-MMP	1350 [356.6]	S10	R928048993		
10TD2500-1X/H10XLA00-P2,2-MMP	1450 [383.0]	S10	R928048994		
10TDN0040-1X/H20XLA00-P2,2-M	62 [16.4]	R4	R928051386	U9	R928051595
10TDN0063-1X/H20XLA00-P2,2-M	80 [21.1]	R4	R928051387	U9	R928051596
10TDN0100-1X/H20XLA00-P2,2-M	95 [25.1]	R4	R928048958	U9	R928051597
10TDN0160-1X/H20XLA00-P2,2-M	260 [68.7]	R6	R928051388	U5	R928051598
10TDN0250-1X/H20XLA00-P2,2-M	320 [84.5]	R6	R928051389	U5	R928051599
10TDN0400-1X/H20XLA00-P2,2-MMP	560 [147.9]	\$9	R928051390		1
10TDN0630-1X/H20XLA00-P2,2-MMP	630 [166.4]	\$9	R928051391		
10TDN1000-1X/H20XLA00-P2,2-MMP	1270 [335.5]	S10	R928051392		
10TD2000-1X/H20XLA00-P2,2-MMP	1600 [422.7]	S10	R928051393		
10TD2500-1X/H20XLA00-P2,2-MMP	1680 [443.8]	S10	R928051394		

Measured pressure differential across filter and measuring equipment in accordance with ISO 3968. The measured pressure differential at the maintenance indicator is lower.

Ordering code accessories

Electronic switching element for maintenance indicators

If an electronic switching element with signal suppression up to 30 $^{\circ}$ C [86 $^{\circ}$ F] is used (WE-2SPSU-M12X1,

R928028411), it has to be ensured that the aluminum version of the mechanical-optical maintenance indicator **must** be used. These maintenance indicators are referred to in the filter type key as "V0.8", "V1.5" or "V2.2".

In this connection, also refer to the chapter "Maintenance indicator".

The temperature-controlled signal processing does not work with mechanical-optical maintenance indicators made of polyamide, "P2.2".

01		02		03
WE	_		_	

Maintenance indicator

C	1	electronic switching element	WE

Type of signal

02	1 switching point	1SP
	2 switching points, 3 LED	2SP
	2 switching points, 3 LED and signal suppression up to 30 °C [86%]	2SPSU

Plug

)3	Round plug-in connection M12x1, 4-pole	M12x1
	Rectangular connector, 2-pole, design A according to EN-175301-803, only possible with "1SP" type of signal.	EN175301-803

Material numbers of the electronic switching elements

With the "mechanical-optical maintenance indicator" option (V..., P...), two mechanical optical maintenance indicators are installed at the factory. So you must always order two electric switching elements as optional accessories.

Material no.	Type	Signal	Switching points	Plug	LED
R928028409	WE-1SP-M12x1	Changeover	1		without
R928028410	WE-2SP-M12x1	Normally open (at 75%) /		M12x1	
R928028411	WE-2SPSU-M12x1	normally closed contact (at 100%)	2	MIZAI	3 pieces
R928036318	WE-1SP-EN175301-803	Normally closed contact	1	EN 175301-803	without

Ordering code accessories

(dimensions in mm [inch])

Mating connectors (max. admissible voltage: 50 V)

for electronic switching element with round plug-in connection M12x1

Mating connector suitable for K24 4-pole, M12x1with screw connection, cable gland Pg9.

Material no. R900031155

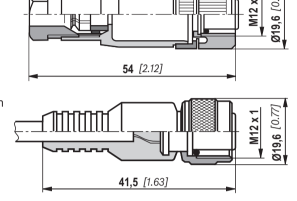
Mating connector suitable for K24-3m 4-pole, M12x1with potted-in PVC cable, 3 m long.

Line cross-section: 4 x 0.34 mm2

Core marking: 1 brown 2 white

3 blue 4 black

Material no. R900064381



For more round plug-in connections and technical data refer to data sheet 08006.

Order example:

Tank-mounted return line filter with mechanical optical maintenance indicator for $p_{\text{nominal}} = 10$ bar [145 psi] size 0040, with filter element 10 µm and electronic switching element M12x1 with one switching point.

Filter with mech. optical maintenance indicator: 10TDN0040-1X/H10XLA00-P2,2-M-R4 Material no.: R928048600 WE-1SP-M12x1 Material no.: R928028409

Mating connector: Mating connector suitable for K24 4-pole,

M12x1with screw connection,

cable gland Pg9 Material no. R900031155

Ordering code accessories

(dimensions in mm [inch])

Outlet pipe

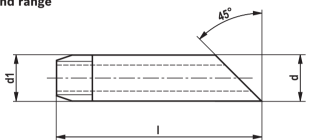
The outlet pipe is push connected onto the filter bowl outlet piece. Correct seat is confirmed by an audible click. After the connection is made, the outlet pipe can no longer be removed.

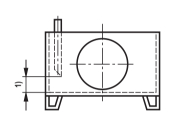
Outlet pipe with push connection size 0040-0100

Material no.	Description
R928038744	ACC-R-10TEN0040-0100-R110
R928038745	ACC-R-10TEN0040-0100-R150
R928038746	ACC-R-10TEN0040-0100-R250

Outlet pipe with threaded connection from size 0160

Dimensions and range





1) Recommended distance to tank bottom (unless otherwise specified): 60...160 mm [2.4...6.3 inch] From a pipe length of 400 mm [15.75 inch], we strongly recommend fixing the outlet pipe by means of a tank-internal pipe bracket.

					galvanized	ES (stainless)
					Description: PIPE AB23-03/R	Description: PIPE AB23-03/RES
DN	Τ	Dimensions				
DN	d	d1	1	\downarrow	Material no.	Material no.
			250 [9.84]	1 1/2 L = 250	R900109501	R900062066
			400 [15.75]	1 1/2 L = 400	R900083146	R900074878
40 [1.57]	48.3 [1.90]	R 1 1/2	800 [31.50]	1 1/2 L = 800	R900029854	-
			1300 [51.18]	1 1/2 L = 1300	R900302230	-
			2000 [78.74]	1 1/2 L = 2000	R900229461	-
EO [1 07]	60 2 [2 27]	D O	400 [15.75]	2 L = 400	R900727174	R900987657
50 [1.97]	60.3 [2.37]	R 2	800 [31.50]	2 L = 800	R900029856	R900226706
			160 [6.30]	3 L = 160	R900062845	-
			200 [7.87]	3 L = 200	R900061785	R900062067
80 [3.15]	88.9 [3.50]	R 3	350 [13.78]	3 L = 350	R900084137	-
			650 [25.59]	3 L = 650	R900076923	R900757513
			800 [31.50]	3 L = 800	R900029838	R900987653

Thread: Material/surface treatment:

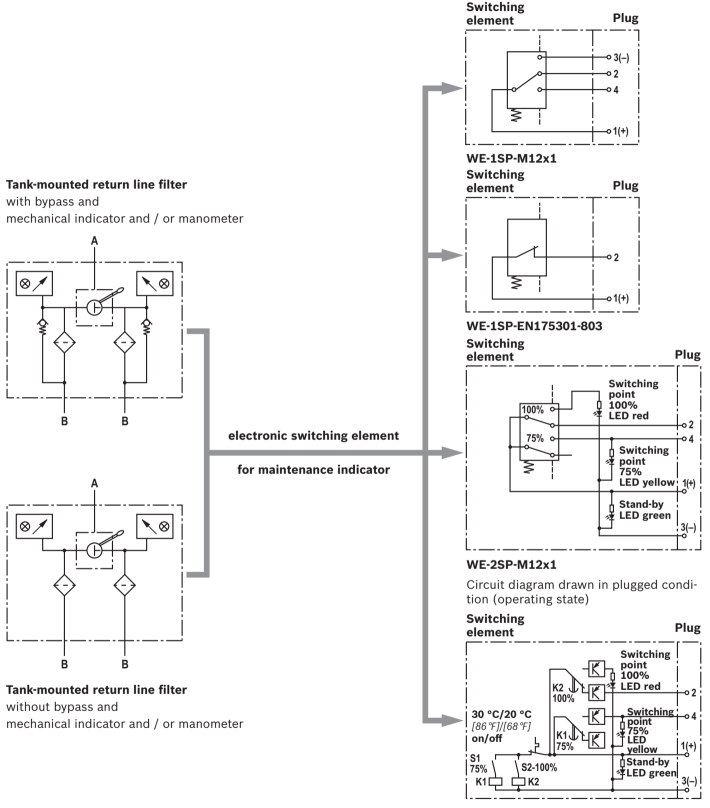
Whitworth pipe thread according to DIN 2999 part 1, poppet 1:16 St 33-1 according to DIN 17100/galvanized (B) according to DIN 2444 1.4541

Order example/search term

Pipe according to DIN 2440 (ISO 65) with thread R 1 1/2 and L = 250 mm [9.84 inch], galvanized:

PIPE AB23-03/R 1 1/2 L = 250 material no. R900109501

Symbols



WE-2SPSU-M12x1

Circuit diagram drawn in plugged condition at temperature > 30 °C $[86 \, ^\circ\! F]$ (operating state)

Function, section

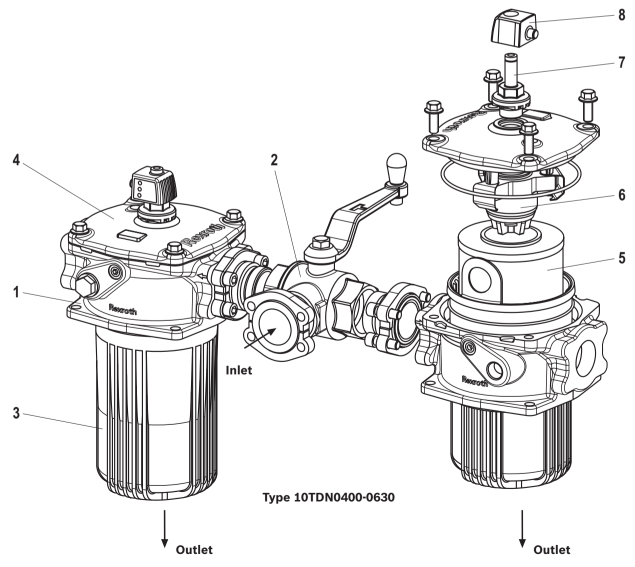
The switchable tank mounted return line filter is located in the return line for direct attachment onto the tank of a hydraulic or lubrication system. It can also be used as filling or bypass filter. The filter basically consists of filter head (1) and switch-over fitting (2), filter bowl (3), cover (4), filter element (5) as well as a bypass valve (6), by default.

Optionally, the filter is equipped with mechanical optical maintenance indicator including memory function (7). An electronic switching element can be added to the mechanical/optical maintenance indicator in order to integrate the maintenance indicator.

The electronic switching element (8) must be attached to the mechanical/optical maintenance indicator (7) and held by means of a locking ring. The electronic switching elements are connected via a plug-in connector or a cable. The electronic switching element must be ordered separately. For every filter housing, a switching element is required.

Depending on the filter size, more additional functions are available - e.g. a breathing filter, surge protection (only for size 0040 - 0100) or outlet pipes in different lengths – in this connection, also refer to the chapter "Accessories".

During operation, the hydraulic fluid reaches the filter housing via the inlet; here, it flows through the filter element from the outside to the inside and is cleaned according to the filter rating. Any dirt particles filtered out settle in the filter element. Via the outlet, the filtered hydraulic fluid enters the tank. In case of contamination, the necessary filter element exchange is displayed by the relevant maintenance indicator. Within the course of this exchange, you should also exchange the breathing filter element if equipped (only with size 0040-0100). The system is manually switched to the clean filter element by means of the switch-over fitting. Continuous flow is guaranteed during the switching process.



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Technical data

(For applications outside these parameters please consult us!)

General										
Installation position				vertical						
Ambient temperature ra	inge		°C [°F]	-10+65 <i>[14</i>	+149]					
Storage conditions	► NBR seal		°C [°F]	-40 +65 <i>[</i> -	40 +149]; ma	x. relative air l	humidity: 65%			
	► FKM seal		°C [°F]	-20 +65 <i>[</i> -	4 +149]; max	. relative air h	umidity: 65%			
Weight			Size	0040	0063	0100	0160	0250		
			kg [lbs]	4.46 [9.81]	4.86 [10.7]	5.26 [11.6]	14 [30.8]	15 [33]		
			Size	0400	0630	1000	2000	2500		
			kg [lbs]	23 [50.6]	27 [59.4]	61 [134.2]	68 [149.9]	79 [174.1]		
Material	► Filter cover			Carbon fiber reinforced plastic (sizes 00400100) Aluminum (sizes 01602500)						
	► Filter head			Aluminum						
	► Filter bowl			Carbon fiber reinforced plastic (sizes 00400630) Aluminized steel (sizes 10002500)						
	► Visual mainte-	(P2.2)		Plastic PA6						
	nance indicator	(V)		Aluminum						
	► Bypass valve			Plastic						
	▶ electronic switchi	ng element	Plastic PA6							
	► Manometer			Plastic						
	► Seals			NBR / FKM						
Surface requirement	► roughness depth	R _{z max.}	μm	25 (10TDN0040-0100) and 6.3 16 (from 10TDN0160)						
Tank opening	► Flatness	t _{E max.}	μm	0.3 0.5 (10	TDN0040-010	0) and 0.2 (fro	m 10TDN0160))		

Hydraulic			
Maximum operating pressure	bar [psi]	10 [145] When using a manometer, the maxi sure is reduced to 6 bar [87 psi].	mum permissible operating pres-
Hydraulic fluid temperature range	°C [°F]	-10+100 [+14+212]	
Minimum conductivity of the medium	pS/m	300	
Fatigue strength according to ISO 10771	Load cycles	> 10 ⁵ at max. operating pressure	
Type of pressure measurement of the maintenance indi	icator	Back pressure	
Assignment: Response pressure of the maintenance indicator / release pressure of the bypass valve		Response pressure of the maintenance indicator	Release pressure of the bypass valve
_	bar [psi]	Without maintenance indicator	
		with manometer	
		V0.8 ± 0.15 [11.6 ± 2.2]	2 5 + 0 25 [50 0 + 5 1]
		V1.5 ± 0.2 [21.8 ± 2.9]	3.5 ± 0.35 [50.8 ±5.1]
		V2.2 ± 0.3 [31.9 ± 4.4]	
		P2.2 +0.45/-0.25 [31.9 (+6.4/-3.6)]	
Filtration direction		From the outside to the inside	

Technical data

(For applications outside these parameters please consult us!)

electric (electronic switching element)					
Electrical connection		Round plu	ug-in connecti	on M12x1, 4-pole	Standard connection EN 175301-803
Version		WE1SP-	WE2SP-	WE2SPSU-	WE1SP-
		M12x1	M12x1	M12x1	EN175301-803
Contact load, direct voltage	A _{max} .	1			
Voltage range	$V_{\text{max.}}$		10	D-30 (DC)	250 (AC)/200 (DC)
max. switching power with resistive loa	ax. switching power with resistive load W				70
Switching type	▶ 75% signal	_	Normal	ly open contact	-
	▶ 100% signal	Changeover	Normally	closed contact	Normally closed contact
	► 2SPSU			Signal interconnection at 30 °C [86 °F], Return switching at 20 °C [68 °F]	
Display via LEDs in the electronic switc	hing element 2SP		switching	(LED green); 75% point (LED yellow) ning point (LED red)	
Protection class according to EN 60529	IP 65		IP 67		IP 65
Ambient temperature range	°C [°F]	-25+85 [-13	?+185]		
For direct voltage above 24 V, spark ext	inguishing is to be provided fo	r protecting th	ne switching co	ontacts.	
Weight	kg [lbs]	0.1 [0.22]			

Filter element			
Fiberglass paper HXL		Single-use element on the basis of i	norganic fiber
		Filtration ratio as per ISO 16889 up to $\Delta p = 5$ bar [72.5 psi]	Achievable oil cleanliness according to ISO 4406 (SAE-AS 4059)
Particle separation	H20XL	$\beta_{20(c)} \ge 200$	19/16/12 22/17/14
	H10XL	$\beta_{10(c)} \ge 200$	17/14/10 21/16/13
	H6XL	β _{6(c)} ≥ 200	15/12/10 19/14/11
	H3XL	β _{5(c)} ≥ 200	13/10/8 17/13/10
Permissible pressure differential	A00 bar [psi]	30 [435]	

For detailed information on Rexroth filter elements please refer to data sheet 51420.

Compatibility with permitted hydraulic fluids

Hydraulic fluid		Classification	Suitable sealing materials	Standards
Mineral oil		HLP	NBR	DIN 51524
Biodegradable	► Water insoluble	HETG	NBR	VDMA 24568
		HEES	FKM	VDIVIA 24366
	► Water soluble	HEPG	FKM	VDMA 24568
Flame-resistant	► Water-free	HFDU, HFDR	FKM	VDMA 24317
	► Contains water	HFAS	NBR	DIN 24220
		HFAE	NBR	DIN 24320
		HFC	NBR	VDMA 24317

Important information on hydraulic fluids:

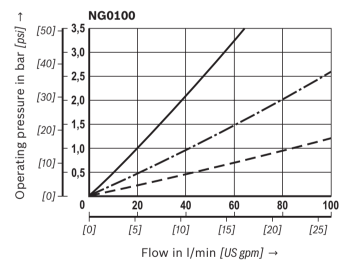
- ► For more information and data on the use of other hydraulic fluids, please refer to data sheet 90220 or contact us!
- ► Flame-resistant, aqueous: Due to possible chemical reactions with materials or machine and system component surface coating, the service life with these hydraulic fluids may be less than expected.
- Filter materials made of filter paper (cellulose) may not be used, filter elements with glass fiber material have to be used instead.
- ▶ **Biodegradable:** If filter materials made of filter paper are used, the filter life may be shorter than expected due to material incompatibility and swelling.

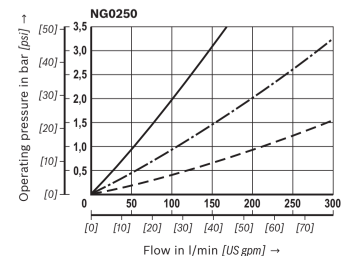
Characteristic curves: H3XL

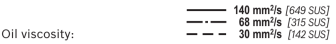
(measured with mineral oil HLP46 according to DIN 51524)

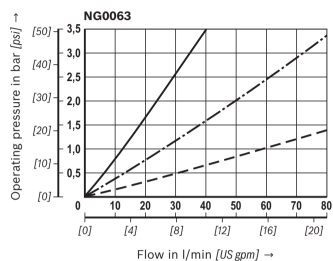
Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]

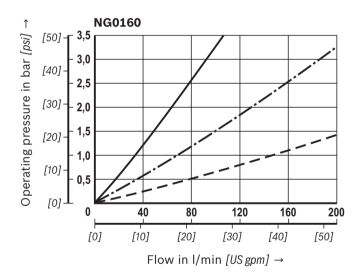
NG0040 3,5 Operating pressure in bar [psi] [50] 3,0 [40] 2,5 [30] 2,0 [20] [10] [0] 20 30 40 50 10 [0] [2] [4] [6] [8] [10] [12] Flow in I/min [US gpm] →

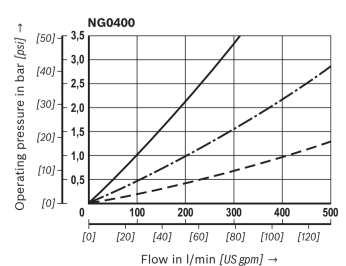








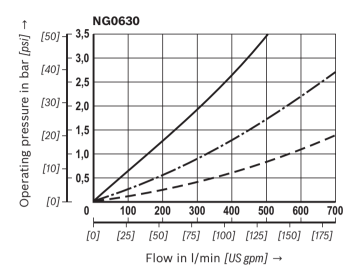


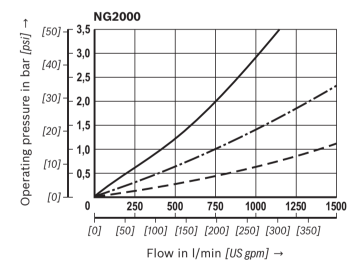


Characteristic curves: H3XL

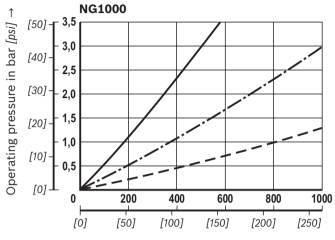
(measured with mineral oil HLP46 according to DIN 51524)

Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]

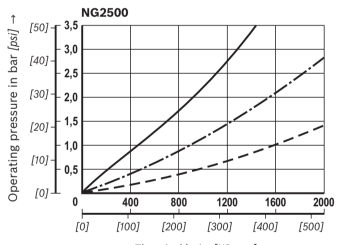








Flow in I/min [US gpm] →



Flow in I/min [US gpm] →

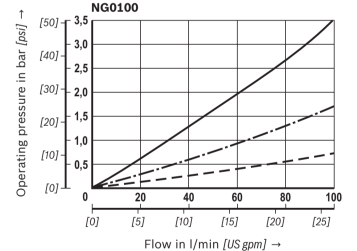
Characteristic curves: H6XL

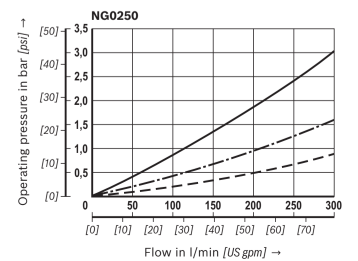
(measured with mineral oil HLP46 according to DIN 51524)

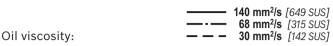
Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]

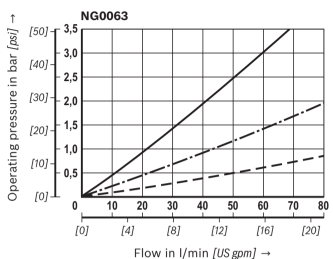
NG0040 3,5 [50] Operating pressure in bar [psi] 3,0 [40] 2,5 [30] 2,0 [20] [10] 0,5 [0] 20 30 40 10 50 [0] [2] [4] [6] [8] [10] [12]

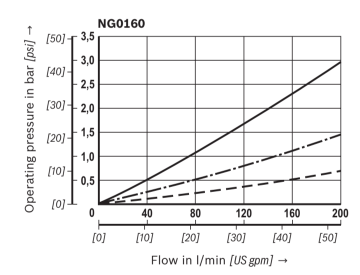
Flow in I/min [US gpm] →

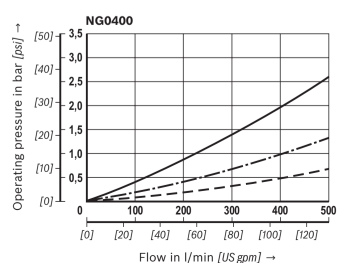








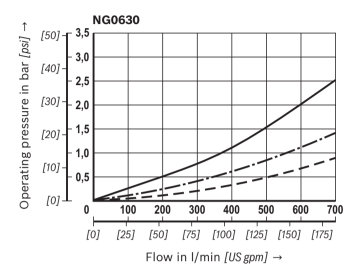


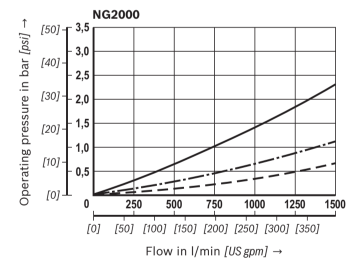


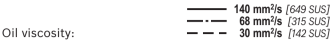
Characteristic curves: H6XL

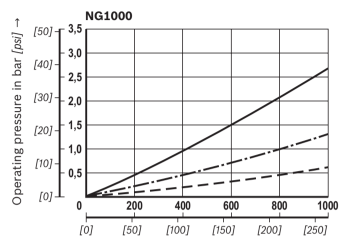
(measured with mineral oil HLP46 according to DIN 51524)

Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]

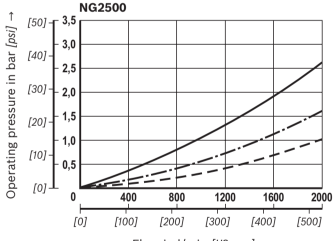








Flow in I/min [US gpm] →



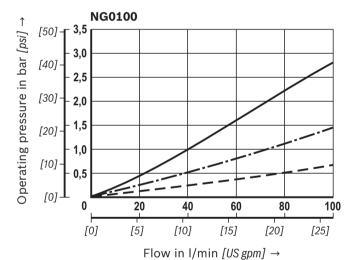
Flow in I/min [US gpm] →

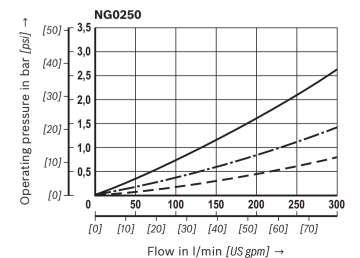
Characteristic curves: H10XL

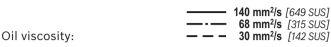
(measured with mineral oil HLP46 according to DIN 51524)

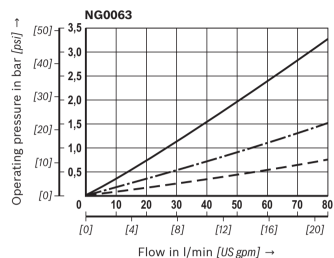
Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]

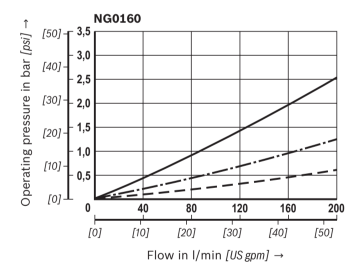
NG0040 3,5 [50] Operating pressure in bar [psi] 3,0 [40] 2,5 [30] 2,0 [20] [10] 0,5 [0] 10 20 50 30 40 [2] [0] [4] [6] [8] [10] [12] Flow in I/min [US gpm] →

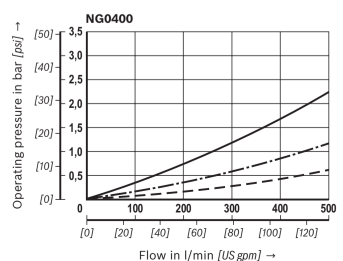








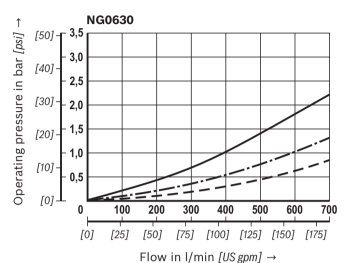




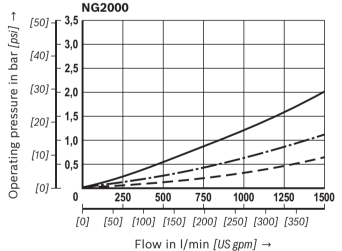
Characteristic curves: H10XL

(measured with mineral oil HLP46 according to DIN 51524)

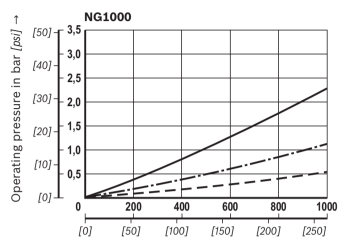
Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]



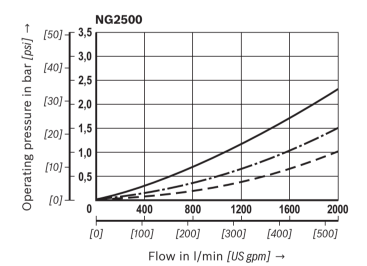








Flow in I/min [US gpm] →

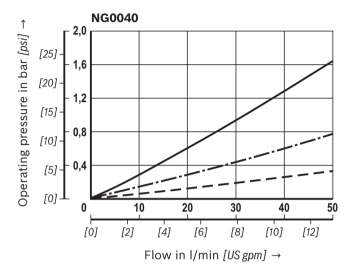


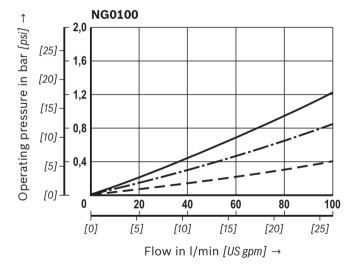
Characteristic curves: H20XL

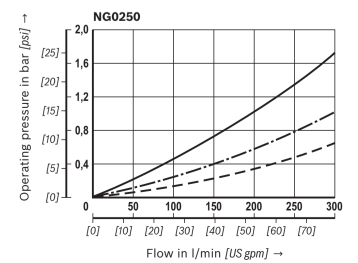
(measured with mineral oil HLP46 according to DIN 51524)

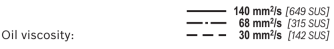
Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter

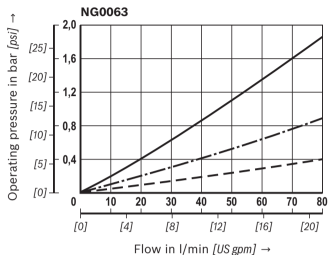
recommended initial Δp for design = 0.5 bar [7.25 psi]

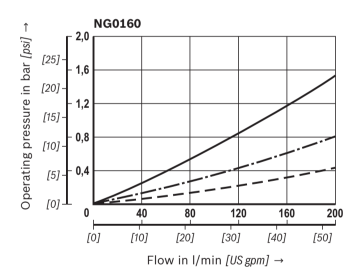


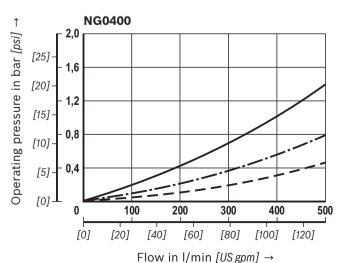








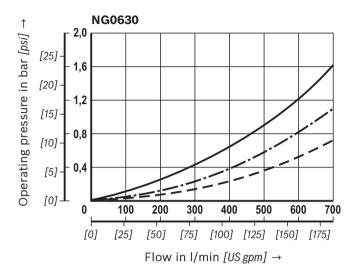


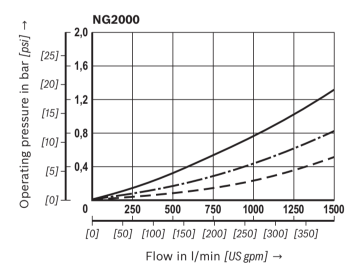


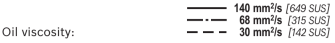
Characteristic curves: H20XL

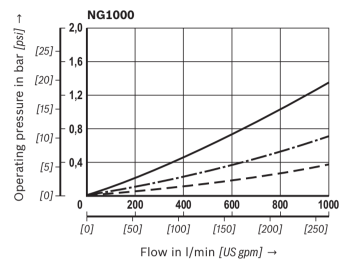
(measured with mineral oil HLP46 according to DIN 51524)

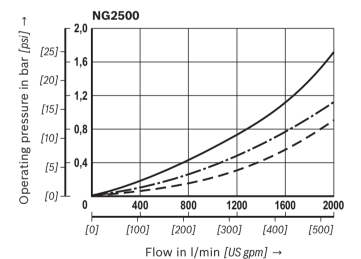
Spec. Weight: < 0.9 kg/dm³ Δp -Q characteristic curves for complete filter recommended initial Δp for design = 0.5 bar [7.25 psi]





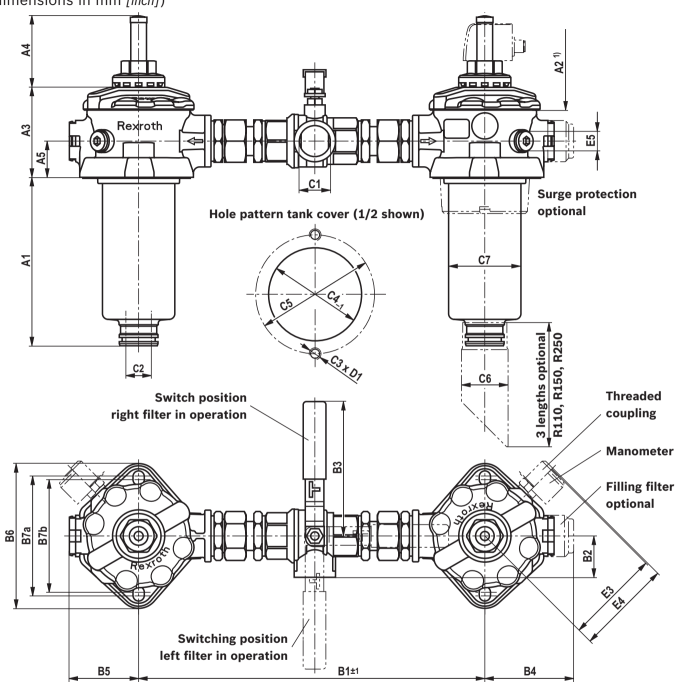






Dimensions: 10TDN0040, 0063, 0100

(dimensions in mm [inch])



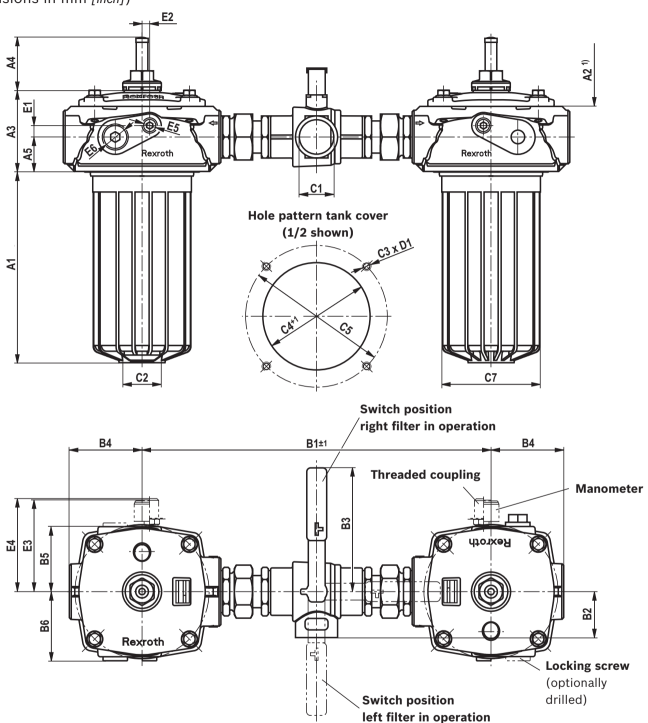
 $^{\rm 1)}$ Observe the servicing height plus the length of the outlet pipe, if applicable

Tuna	Height						Depths						
Туре	A1	A2 1)	А3	A4	A5	B1	B2	В3	B4	B5	В6	B7a	B7b
10TDN0040	103 [4.06]	100 [3.94]	0.7	00	0.5	005	45	400	00	0.7	1.10	440	100
10TDN0063	163 [6.42]	160 [6.30]	87 [3.43]	69 [2.72]	35 [1.38]	335 [13.19]	45 [1 77]	130 [5.12]	86 [3.39]	67 [2.64]	140 [5.51]	116 [4.57]	109 [4.29]
10TDN0100	253 [9.96]	250 [9.84]	[0.40]	[2.72]	[1.50]	[10.13]	[1.77]	[0.12]	[0.00]	[2.04]	[0.01]	[4.57]	[4.23]

	Connections									Me	asuring p	ort
Туре	C1 (connection	ØC2	СЗ	ØC4	ØC5	C6	ØC7	D1	E3	E4	E5
	Standard	U (SAE J1926)										
10TDN0040		0.45.40	0.5		0.0	445	4.5	7.4	10.0	0.0	0.0	
10TDN0063	G1	SAE 16 1 5/16-12 UN-2B	25 [0.98]	M10	90 [3.54]	115 [4.53]	45 [1.77]	71 [2.80]	12 ⁺²	86 [3.39]	90 [3.54]	G1/4
10TDN0100		1 3/10 12 0N 2B	[0.30]		[5.54]	[4.55]	[1.77]	[2.00]	[0.47 ****]	[0.00]	[0.04]	

Dimensions: 10TDN0160, 0250

(dimensions in mm [inch])



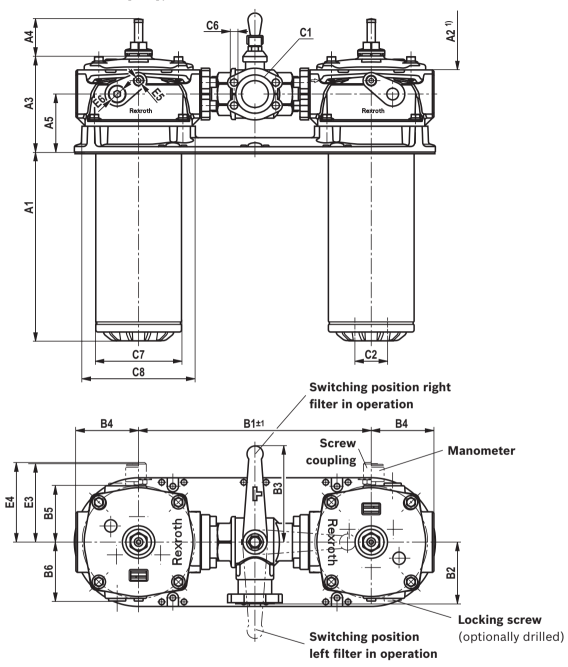
 $^{1)}$ Observe the servicing height plus the length of the outlet pipe, if applicable

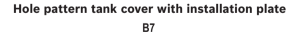
Height						Depths					
Туре	A1	A2 1)	А3	A4	A5	B1	B2	В3	В4	B5	В6
10TDN0160	160 [6.30]	160 [6.30]	106	69	45	456	60	159	95	85	90
10TDN0250	250 [9.84]	250 [9.84]	[4.17]	[2.72]	[1.77]	[17.95]	[2.36]	[6.26]	[3.74]	[3.35]	[3.54]

	Connections								Measuring port					
Type	C1	connection	ØC2	C3	ØC4	ØC5	ØC7	D1	E1	E2	E3	E4	E5	E6
	Standard	U (SAE J1926)												
10TDN0160	G1 1/2	SAE 20	G1 1/2	M10	140	185	129	12+2	15	10	116	120	G1/4	G3/4
10TDN0250	G1 1/2	1 5/8-12 UN-2B	G1 1/2	IVITO	[5.51]	[7.28]	[5.08]	[0.47 +0.08]	[0.59]	[0.39]	[4.57]	[4.72]	G1/4	G3/4

Dimensions: 10TDN0400, 0630

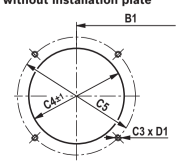
(dimensions in mm [inch])





B7 B1 B1 B9 B11

Hole pattern tank cover (1/2 shown) without installation plate



Bosch Rexroth AG, RE 51454, edition: 2015-05

Dimensions: 10TDN0400, 0630 (dimensions in mm [inch])

Tuno	Type Height									
туре	A1	A2 ¹⁾	А3	A4	A5					
10TDN0400	255 [10.04]	335 [13.19]	176 [6 02]	60 [2 72]	105 [4 12]					
10TDN0630	352 [13.86]	485 [19.09]	176 [6.93]	69 [2.72]	105 [4.13]					

Tune						Depths					
Туре	B1	B2	В3	B4	B5	В6	В7	B8	В9	B10	B11
10TDN0400	500	143	220	117	105	110	720	205	190	238	738
10TDN0630	[19.69]	[5.63]	[8.66]	[4.61]	[4.13]	[4.33]	[28.35]	[8.07]	[7.48]	[9.37]	[29.06]

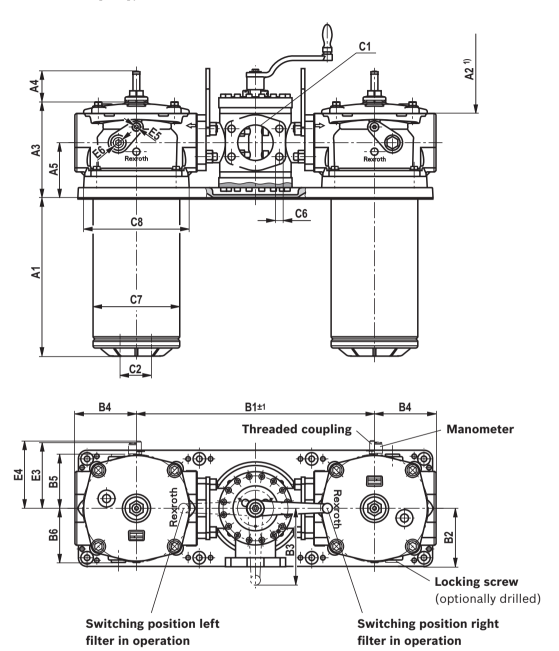
				Coni	nections					
Туре	C1 con	nection	C2	С3	ØC4	ØC5	C6	ØC7	ØC8	C9
Туре	Standard	U (SAE J1926)								
10TDN0400	SAE 2 1/2"	_	G2	M10	178	220	M12	160	202	M10
10TDN0630	3000 psi	_	G2	IVITO	[70.1]	[8.66]	IVIIZ	[6.30]	[7.95]	IVITO

Tyme	Depths	Measuring port									
Туре	D1	E1	E3	E4	E5	E6					
10TDN0400	12+2 [0.47 +0.08]	25 [0.98]	134 [5.28]	138 [5.43]	G1/4	G3/4					
10TDN0630	1212 [0.47 10.00]	25 [0.96]	134 [3.26]	130 [3.43]	G1/4	G3/4					

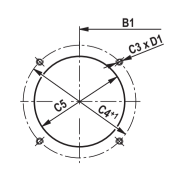
 $^{^{1)}}$ Observe the servicing height plus the length of the outlet pipe, if applicable

Dimensions: 10TDN1000, 10TD2000, 10TD2500

(dimensions in mm [inch])



Hole pattern tank cover (1/2 shown) without installation plate



Dimensions: 10TDN1000, 10TD2000, 10TD2500 (dimensions in mm [inch])

Tymo	Height									
Туре	A1	A2 1)	А3	A4	A5					
10TDN1000	353 [13.90]	530 [20.87]								
10TD2000	710 [27.95]	880 [34.65]	213 [8.39]	69 [2.72]	123 [4.84]					
10TD2500	945 [37.20]	1130 [44.49]								

Tuno						Depths					
Туре	B1	B2	В3	В4	B5	В6	В7	В8	В9	B10	B11
10TDN1000	500	100	400	107	445	100	750	000	050	000	700
10TD2000	530 [20.87]	130 [5.12]	160 [6.30]	137 [5.39]	115 [4.53]	120 [4.72]	750 [29.53]	220 [8.66]	250 [9.84]	262 [10.31]	792 [31.18]
10TD2500	[20.07]	[3.12]	[0.30]	[3.33]	[4.55]	[4.72]	[23.55]	[0.00]	[3.04]	[10.31]	[31.10]

				Con	nections					
Туре	C1 connection		C2	С3	ØC4	ØC5	C6	ØC7	ØC8	C9
Туре	Standard	U (SAE J1926)								
10TDN1000	0.45.0"				000	050		400	005	
10TD2000	SAE 3" 3000 psi	_	G3	M10	202 [7.95]	250 [9.84]	M16	193 [7.60]	235 [9.25]	M10
10TD2500	3000 psi				[7.33]	[5.04]		[7.00]	[5.25]	

Time	Depths	Measuring port									
Туре	D1	E1	E3	E4	E5	E6					
10TDN1000											
10TD2000	12 ⁺² [0.47 ^{+0.08}]	35 [1.38]	145 [5.71]	149 [5.87]	G1/4	G3/4					
10TD2500											

 $^{^{}m 1)}$ Observe the servicing height plus the length of the outlet pipe, if applicable

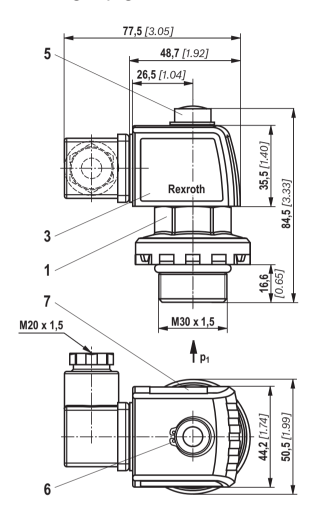
Dimensions: Maintenance indicator

(dimensions in mm [inch])

electronic switching element with round plug-in connection M12x1, 4-pole

60 [2.36] 47,5 [1.87] 26,5 [1.04] 4 O100% O75% ORexroth P1 6 M30 x 1,5 P1 6 M12 x 1

electronic switching element with rectangular plug-in connection EN 175301-803



- Mechanical optical maintenance indicator; max. tightening torque M_{A max} = 50 Nm [36.88 lb-ft] Tightening torque for back pressure indicator in PA6.6 M_{A max} = 35 Nm [25.82 lb-ft]
- 2 Switching element with locking ring for electrical maintenance indicator (rotatable by 360°); plug-in connection M12x1, 4-pole
- 3 Switching element with locking ring for electrical maintenance indicator (rotatable by 360°); plug-in connection EN175301-803
- 4 Housing with three LEDs: 24 V =

green: Stand-by

yellow: Switching point 75% red: Switching point 100%

- 5 Optical display with memory function
- 6 Locking ring DIN 471-16x1, material no. **R900003923**
- 7 Name plate

Important:

If an electronic switching element with signal suppression up to 30 °C [86 °F] is used (WE-2SPSU-M12X1, **R928028411**), it has to be ensured that the aluminum version of the mechanical-optical maintenance indicator **must** be used. These maintenance indicators are referred to in the filter type key as "V2.2", "V1.5" or "V0.8". Also refer to the chapter "Spare parts and accessories". The temperature-controlled signal processing does not work with mechanical-optical maintenance indicators made of polyamide.

Filter element

01	02	03		04		05		06
1			-	A00	-	0	-	

01	Design		1
Size			
02	TDN		0040
	(Filter element according to	o DIN 24550)	0063
			0100
			0160
			0250
			0400
			0630
			1000
	TD		2000
	(Filter elements according	to Bosch Rexroth standard)	2500
ilte	r rating in µm		
03	Nominal	Paper, not cleanable	P10
			P25
	Nominal	Stainless steel wire mesh, cleanable	G10
			G25
			G40
			G60
			G100
	Absolute	Glass fiber material, not cleanable	H3XL
	(ISO 16889; βx(c) ≥ 200)		H6XL
			H10XL
			H20XL
	Absolute	Water-absorbing, not cleanable	AS6
	(ISO 16889; βx(c) ≥ 200)	-	AS10
			AS20
res	sure differential		
04	Max. admissible filter elem	ent pressure differential: 30 bar [435 psi], filter with bypass valve	A00
ура	ss valve		
05	without bypass valve		0
eal			
06	NBR seal		М
	FKM seal		V

Order example:

1.0040 H10XL-A00-0-M

Material no. R928005837

Further models on request.

For detailed information on Rexroth filter elements please refer to data sheet 51420.

Filter element

Preferred program replacement elements

	Filter material/material no.									
Filter element type	H3XL	H6XL	H10XL	H20XL						
1.0040A00-0-M	R928005835	R928005836	R928005837	R928005838						
1.0063A00-0-M	R928005853	R928005854	R928005855	R928005856						
1.0100A00-0-M	R928005871	R928005872	R928005873	R928005874						
1.0160A00-0-M	R928005889	R928005890	R928005891	R928005892						
1.0250A00-0-M	R928005925	R928005926	R928005927	R928005928						
1.0400A00-0-M	R928005961	R928005962	R928005963	R928005964						
1.0630A00-0-M	R928005997	R928005998	R928005999	R928006000						
1.1000A00-0-M	R928006033	R928006034	R928006035	R928006036						
1.2000A00-0-M	R928041312	R928048158	R928040797	R928041313						
1.2500A00-0-M	R928041314	R928046806	R928040800	R928041315						

Mechanical optical maintenance indicator

01	02		03		04		05		06	07
W	0	-	S01	-		-		-	10	

01	Maintenance indicator	W
02	mechanical visual indicator	0
/ers	ion	
03	Back pressure M30x1.5	S01
Swit	ching pressure	
04	0.8 bar [12 psi] (not possible with plastic version)	0.8
	1.5 bar [22 psi] (not possible with plastic version)	1.5
	2.2 bar [32 psi]	2.2
Seal		
05	NBR seal	М
	FKM seal	V
Max.	operating pressure	
06	10 bar [145 psi]	10
Hous	sing material	
07	Plastic only 2.2 bar [32 psi] possible	PA
	Aluminum	No code

Mechanical optical maintenance indicator

Material no.	Description
R928038773	WO-S01-0.8-M-10
R928038772	WO-S01-0.8-V-10
R928038776	WO-S01-1.5-M-10
R928038774	WO-S01-1.5-V-10
R901025310	WO-S01-2.2-M-10
R901066232	WO-S01-2.2-V-10
R928038771	WO-S01-2.2-M-10-PA
R928038769	WO-S01-2.2-V-10-PA

Manometer 1)

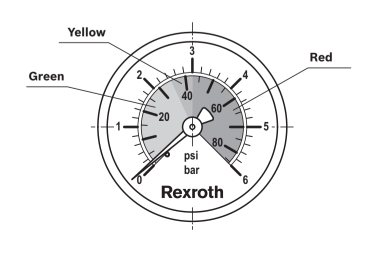
Material no.	Description
R928019224	M010 0-6 bar [0-87 psi], Fluid connection R 1/4, Ø 50 mm

When using a manometer, the maximum permissible operating pressure is reduced to 6 bar [87 psi].

Breathing filter element

(only for 10TDN0040-0100) incl. plastic cap

Material no.	Description
R928019705	71.001 P5-S00-0-0



Seal kit

01	02	03		04			05		06
D	10TD		-	1X	/	-		-	

01	Seal kit	D
02	Series	10TD
ize		
03	0040-0100	N0040-0100
	0160-0250	N0160-0250
	0400-0630	N0400-0630
	1000	N1000
	2000-2500	2000-2500
04	Component series 10 19 (10 19: unchanged installation and connection dimensions)	1X
eal		
05	NBR seal	М
	FKM seal	V
me	nding information	
06	Breathing filter with oil mist separator (only size 0040-0100)	FN

Seal kit

Material no.	Description
R928051474	D10TDN0040-0100-1X/-M
R928051475	D10TDN0160-0250-1X/-M
R928051476	D10TDN0400-0630-1X/-M
R928051478	D10TDN1000-1X/-M
R928051479	D10TD2000-2500-1X/-M
R928051993	D10TDN0040-0100-1X/-V
R928051994	D10TDN0160-0250-1X/-V
R928051995	D10TDN0400-0630-1X/-V
R928051996	D10TDN1000-1X/-V
R928051997	D10TD2000-2500-1X/-V
R928053141	D10TDN0040-0100-1X/-M-FN
R928053142	D10TDN0040-0100-1X/-V-FN

Assembly, commissioning, maintenance

Installation

The max. operating pressure of the system must not exceed the max. admissible operating pressure of the filter (see nameplate).

Notice:

When using a manometer, the maximum permissible operating pressure is reduced to 6 bar [87 psi].

Before the assembly, the hole pattern of the tank must be compared to the dimensions from the "Dimensions" chapter.

It is strongly recommended to secure drain pipes longer than 400 mm with an inside tank mount bracket in order to avoid vibrations due to fluid flow in the tank. Additionally, it is necessary for maintenance work to ensure the filter bowl and the outlet pipe are pulled out of the filter head together.

During assembly of the filter (see also chapter "Tightening torque"), the flow direction (direction arrows) and the required servicing height of the filter element (see chapter "Dimensions") are to be considered. With frame sizes 1000 - 2500, the lifting eyes can be used as assembly aid. Perfect functioning is only guaranteed in the installation position filter bowl vertically downwards and ON the tank. The maintenance indicator must be arranged so it is easily viewed in operation.

Remove the plastic plugs in the filter inlet and outlet. Ensure that the system is assembled without tension stress. The optional electronic maintenance indicator is connected via the electronic switching element with 1 or 2 switching points, which is attached to the mechanical optical maintenance indicator and held by means of the locking ring.

Commissioning

Commission the system.

Switch the filter into the operating position; to do so, switch the switching lever to one of the two end positions. The filter in use is identified by the flow symbol on the changeover handle.

M Notice:

There is no bleed function provided at the filter.

Maintenance

- ▶ If at operating temperature, the red indicator pin reaches out of the mechanical optical maintenance indicator and/or if the electronic switching element opens / closes the circuit, the filter element is contaminated and needs to be replaced or cleaned respectively.
- ► The material number of the corresponding replacement filter element is indicated on the nameplate of the complete filter. It must comply with the material number on the filter element.
- ► Move the switching lever to the opposite end position in order to switch to the clean filter side. Observe the switching symbol on the switching lever and/or the switch-over.
- ► Unscrew the filter cover and/or loosen the screws and remove the filter over upwards.

Mer Notice:

Note that elements with lower filtration ratings may take slightly longer to discharge the residual oil. If there is still residual oil in the filter bowl, the fluid has to be collected in a separate tank.

- ► Remove the filter element together with the filter bowl. From frame size 0160, the filter bowls are equipped with removal brackets.
- ► Remove the filter element from the spigot in the filter bowl by rotating it slightly.
- ▶ Clean the filter components, if necessary.
- ► Check the seals at filter cover and filter bowl for damage and replace them if necessary.

 For suitable seal kits, refer to chapter "Spare parts".
- ► Filter elements made of wire mesh can be cleaned. The efficiency of the cleaning process depends on the type of dirt and the amount of the pressure differential before the filter element exchange.
 - If the pressure differential after the filter element exchange exceeds 150% of the value of a brand-new filter element, the filter element made of wire mesh (G...) also needs to be replaced.
 - For detailed cleaning instructions, see data sheet 51420.
- ► Install the new or cleaned filter element on the spigot again by slightly rotating it.
- ▶ The filter is to be assembled in reverse order.
- ► The torque specifications ("Tightening torques" chapter) are to be observed.
- ► During the filter element exchange, the breathing filter element should be exchanged manually if equipped. (only with NG 0040-0100)

Assembly, commissioning, maintenance

A WARNING!

- ► Assemble and disassemble only with depressurized system! For the filter element exchange refer to "Maintenance".
- ► Filter is pressurized.
- ▶ Do not operate the switching lever during the filter element exchange.
- ▶ Do not exchange the optical/mechanical maintenance indicator while the filter is under pressure!
- ▶ If the flow direction is not considered during assembly, the filter element will be destroyed. Particle contaminates could enter the system and damage the downstream components.

Important:

- ► All maintenance of the filter should be performed by trained specialists.
- ► Proper function and safety are only guaranteed if original Bosch Rexroth filter elements and spare parts are used.
- Warranty becomes void if the delivered item is changed by the ordering party or third parties or improperly mounted, installed, maintained, repaired, used or exposed to environmental condition that do not comply with the installation conditions.

Tightening torques

Tank mounting without installation plate

Series 10TD		N0040	N0063	N0100	N0160	N0250	N0400	N0630	N1000	2000	2500
Tank mounting screw			M10 x 30			M10	x 25	*		M12 x 25	
Quantity			4 8								
Recommended property class of screw			8.8								
Tightening torque with μ _{total} = 0.14	Nm [lb-ft]	21 ± 10% [16 ± 10%] 37 ± 10% [27 ± 10%]						10%]			

Tank mounting with installation plate

Series 10TD		N0040	N0063	N0100	N0160	N0250	N0400	N0630	N1000	2000	2500
Installation plate screw (hexagon socket head cap screw)				_			M10	x 20		M10 x 25	
Quantity		- 8									
Recommended property class of screw		- 8.8									
Tightening torque with $\mu_{total} = 0.14$	Nm [lb-ft]	t] – 21 ± 10% [16 ± 10%]			10%]						

Filter cover

Series 10TD		N0040	N0063	N0100	N0160	N0250	N0400	N0630	N1000	2000	2500
Filter cover screw			_		M10 M12						
Quantity			_	- 4							
Recommended property class of screw			_		8.8						
Tightening torque with $\mu_{total} = 0.14$	Nm [lb-ft]	l	ually to the 20 ± 10% ¹ [15 ± 10%]	.)	21 ± 10% [16 ± 10%] 37 ± 10% [27 ± 10%]						

Maintenance indicator

Series 10TD		N0040	N0063	N0100	N0160	N0250	N0400	N0630	N1000	2000	2500
Maintenance indicator, mechanical optical, aluminum, V	Nm [lb-ft]	Max. 50 [37]									
Maintenance indicator, mechanical optical, PA, P2.2	Nm [lb-ft]	35 ± 3 [26 ± 3%]									
Cubic connector screw switching element EN-175301-803	Nm [lb-ft]	M3/0.5 [0.4]									

 $^{^{1)}}$ Re-tighten using an open-end wrench (SW19), if necessary

Directives and standardization

Classification according to the Pressure Equipment Directive

The return line filters for hydraulic applications according to 51454 are pressure holding equipment according to article 1, section 2.1.4 of the Pressure Equipment Directive 97/23/EC (PED). However, based on the exception in article 1, section 3.6 of the PEG, hydraulic filters are exempt from the PED if they are not classified higher than category I (guideline 1/19).

The fluids from the chapter "Compatibility with approved pressure fluids" were considered for the classification. The intended use is only permitted with fluids in group 2 and within the specified operating limits (see "Specifications"). These filters do not receive a CE mark.

Use in explosive areas according to directive 94/9/EC (ATEX)

The tank mounted return line filters according to 51454 are not equipment or components in the sense of directive 94/9/EC and are not provided with a CE mark. It has been proven with the ignition risk analysis that these return line filters do not have own ignition sources acc. to DIN EN 13463-1:2009.

According to DIN EN 60079-11:2012, electronic maintenance indicators with a switching point:

WE-1SP/M12x1 R928028409 WE-1SP-EN175301-803 R928036318

are simple, electronic operating equipment that do not have an own voltage source.

Notice:

Maintenance Indicators with EC type examination certificate on request.

This simple, electronic operating equipment may - according to DIN EN 60079-14:2012 - in intrinsically safe electric circuits (Ex ib) be used in systems without marking and certification.

The tank mounted return line filters and the electronic maintenance indicators described here can be used for the following explosive areas:

	zone suitability						
Gas	1 2						
Dust	21	22					

Complete filter with mech./opt. Maintenance indicator								
Us	/assignment	Gas 2G	Dust 2D					
Assignment 1)		Ex II 2G c IIC T6	Ex II 2D c IIC T6					
Conductivity of the medium pS/r	min	30	00					
Dust accumulation	max	_	0.5 mm					

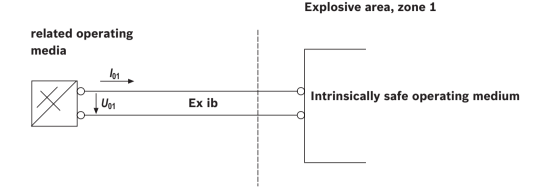
	Use /assignment		Gas 2G		Dust 2D
Assignment			Ex II 2G Ex ib IIB T4 Gb		Ex II 2D Ex ib IIIC T100 °C Db
Perm. intrinsically safe electric circuits			Ex ib IIC, Ex ic IIC		Ex ib IIIC
Technical data		Values only for intrinsically safe electric circuit			
Switching voltage	Ui ı	max	150 V AC/DC		
Switching current	li il	max	1,0 A		
Switching power	Pi r	max	1.3 W T4 T _{max} 40 °C		750 mW T _{max} 40 °C
	1	max	1.0 W T4 T _{max} 80 °C		550 mW T _{max} 100 °C
Surface temperature ²⁾	1	max	-		100 °C
inner capacity	Ci		negligible		
inner inductivity	Li		negligible		
Dust accumulation	1	max	_		0.5 mm

¹⁾ The temperature depends on the temperature of the medium in the filter and must not exceed the value specified here.

²⁾ TX = max. temperature range: see chapter "Technical data"

Directives and standardization

Possible circuit according to DIN EN 60079-14



WARNING!

- ► Explosion hazard due to high temperature!

 The surface temperature of the filter depends on the temperature of the medium in the hydraulic circuit and must not exceed the value specified here. Measures are to be taken so that in the explosive area, the max. admissible ignition temperature is not exceeded.
- ▶ When using the tank mounted return line filters according to 51454 in explosive areas, appropriate potential equalization has to be ensured. The filter is
- preferably to be grounded via the mounting screws. It has to be noted in this connection that paintings and oxidic protective layers are not electrically conductive.
- ► During filter element exchanges, the packaging material is to be removed from the replacement element outside the explosive area

Important:

- ► Maintenance only by trained specialists, instruction by the machine end-user acc. to DIRECTIVE 1999/92/EC appendix II, section 1.1
- ► Functional and safety warranty is only applicable when using genuine Rexroth spare parts

Environmental safety and recycling

- ► The used filter element should be disposed of in accordance with the respective country-specific legal regulations of environmental protection.
- ▶ After completion of the filter life, the components of the filter, in accordance with the respective country-specific legal regulations of environmental protection, are recycled.

Notes

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