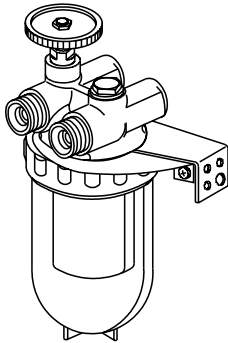
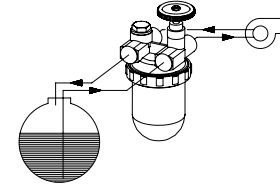




„Oilpur“

DIN ( . . . 2 Y 118/05)



10 G 3/8 ( x )

G 3/8,

DIN 4755,  
DIN 51603-1.

EL

Oventrop G 3/8

G 3/8

6, 8, 10 12

„Oilpur A“ (

A)

Sika 0 ( )

[µm]

(10)

212 03 03

51603-6.

20% DIN V

)100-150

(10)

212 04 03

Siku ( )

50-75

(10)

212 05 03

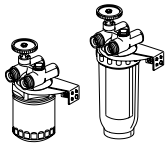
(= „Oilpur B“),

100%.

50-75

(10)

212 05 61



Magnum

PN 10

25

(10)

212 06 03

Siku - Magnum

50-75

(10)

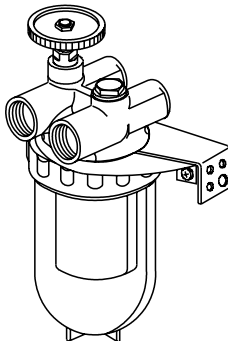
212 08 03

Siku - Magnum

25-40

(10)

212 08 71



10 G 3/8

G 3/8,

DIN 4755,  
DIN 51603-1.

EL

Oventrop G 3/8

G 3/8

6, 8, 10 12

Sika 0 ( )

[µm]

(10)

212 00 03



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)100-150

(10)

212 01 03

Siku ( )

50-75

(10)

212 02 03

50-75

(10)

212 02 61

PN 10

25

(10)

212 07 03

15 G 1/2

[µm]

(10)

212 01 04

Siku ( )

)100-150

(10)

212 01 04

Siku ( )

50-75

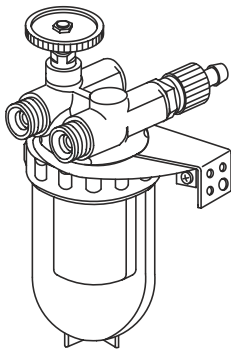
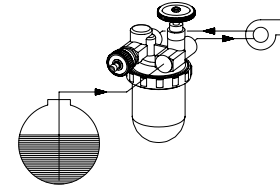
(10)

212 02 62



DIN ( . . . 2 Y 118/05)

„Oilpur“



10 G 3/8 ( x )

G 3/8,

DIN 4755,  
DIN 51603-1.

EL

( Oventrop G 3/8

G 3/8

6, 8, 10 12 )

„Oilpur A“ (

A)

	[µm]		
Sika 0 ( )	50-100	(10)	212 23 03
( )	100-150	(10)	212 24 03
Siku ( )	50-75	(10)	212 25 03
„opticlean“	50-75	(10)	212 25 61
	5-20	(10)	212 25 54

51603-6.

20% DIN V

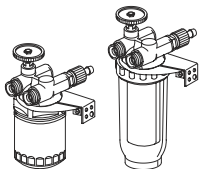
(= „Oilpur B“),

100%.

PN 10

25

(10) 212 26 03



Magnum

Siku - Magnum	50-75	(10)	212 18 03
Siku - Magnum	25-40	(10)	212 18 71

„Oilpur B“  
212 24 03

PN 16

( )	100-150	(10)	215 24 03
-----	---------	------	-----------

10 Oventrop

G 3/8

G 3/8

6, 8, 10 12 )

( . . . ) .

	[µm]		
Sika 0 ( )	50-100	(10)	212 20 03
( )	100-150	(10)	212 21 03
Siku ( )	50-75	(10)	212 22 03
Siku ( )	50-75	(10)	212 22 61

1

PN 10

25

(10) 212 27 03 °

„Oilpur B“  
212 21 03

PN 16

( )	100-150	(10)	215 21 03
-----	---------	------	-----------

15

G 1/2

[µm]

( )	100-150	(10)	212 21 04
Siku ( )	50-75	(10)	212 22 62

( . . . „Toc-Duo“ . 9.10).

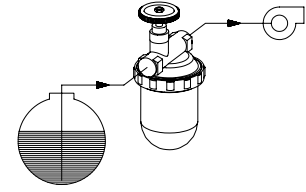


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DIN ( . . . 2 Y 118/05)

„Oilpur“  
( )



( )

10 G 3/8 ( x )

G 3/8,

DIN 4755,  
DIN 51603-1.

EL

( Oventrop G 3/8

G 3/8

6, 8, 10 12 )

„Oilpur A“ (

A)

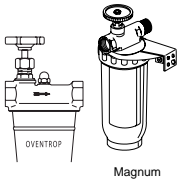
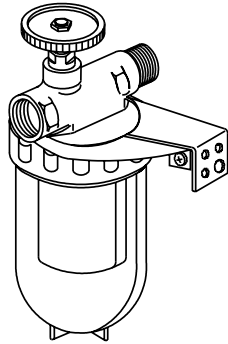
	[µm]	(10)	
Sika 0 ( )	50–100	(10)	<b>212 33 03</b>
( )	100–150	(10)	<b>212 34 03</b>
	50–75	(10)	<b>212 35 03</b>
Siku ( )	50–75	(10)	<b>212 35 61</b>
„opticlean“	5-20	(10)	<b>212 35 54</b>

51603-6.

20% DIN V

(= „Oilpur B“),

100%.



PN 10

25

(10)

**212 36 03**

Siku - Magnum  
Siku - Magnum

50–75  
25–40

(10)  
(10)

**212 38 03**  
**212 38 71**

„Oilpur B“  
212 34 03  
( )

100–150

PN 16

(10)

**215 34 03**



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8

G 1/4

[µm]

Siku ( )

50–75

(10)

**212 32 60**

10

G 3/8

( Oventrop

G 3/8

6, 8, 10 12 )

	[µm]	(10)	
Sika 0 ( )	50–100	(10)	<b>212 30 03</b>
( )	100–150	(10)	<b>212 31 03</b>
	50–75	(10)	<b>212 32 03</b>
Siku ( )	50–75	(10)	<b>212 32 61</b>

PN 10

25

(10)

**212 37 03 °**

„Oilpur B“  
212 34 03  
( )

100–150

PN 16

(10)

**215 34 03**

15

G 1/2

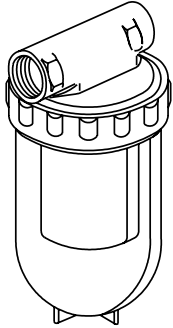
[µm]

( Siku ( )

100–150  
50–75

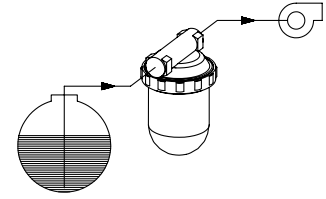
(10)  
(10)

**212 31 04**  
**212 32 62**



„Oilpur“

DIN ( . . . 2 Y 118/05)



Filter Type	Thread	Filtering Range [µm]	Flow Rate (l/min)	Part Number	Standards	Efficiency
Siku ( )	G 1/4	50-75	(10)	212 43 02 °	DIN 4755, DIN 51603-1.	EL
		50-75	(10)	212 43 60		
Sika 0 ( )	G 3/8	50-100	(10)	212 40 03 °	„Oilpur A“ ( A) 51603-6.	20% DIN V
		100-150	(10)	212 42 03 °		
Siku ( )	G 3/8	50-75	(10)	212 43 03	DIN 4755, DIN 51603-1.	EL
		50-75	(10)	212 43 61		
Sika 0 ( )	G 1/2	50-100	(10)	212 40 03 °	„Oilpur A“ ( A) 51603-6.	20% DIN V
		100-150	(10)	212 42 03 °		
Siku ( )	G 1/2	50-75	(10)	212 43 03	DIN 4755, DIN 51603-1.	EL
		50-75	(10)	212 43 61		
Sika 0 ( )	G 1/2	50-100	(10)	212 40 03 °	„Oilpur A“ ( A) 51603-6.	20% DIN V
		100-150	(10)	212 42 03 °		
Siku ( )	G 1/2	50-75	(10)	212 43 03	DIN 4755, DIN 51603-1.	EL
		50-75	(10)	212 43 61		