

## SFU+

## slibstream filters with Lowara pump

The SOTEX SFU+ partial flow filter unit is a very efficient way to remove dirt from the water in your central heating or cooling installation, which is caused by various chemical and physical processes. To prevent wear and damage to your installation, the use of the SOTEX SFU+ is an absolute necessity.

The basis of the SFU+ is formed by a SOTEX SDF stainless steel bag filter. A polyester filter bag is placed in the stainless steel filter housing. The fineness of these filter bags is available in 5  $\mu$ m and 50  $\mu$ m. A strong neodymium magnet is provided as standard, which ensures the removal of iron particles and magnetite. It is possible to place multiple magnets in the filter (optional, from model 20 m³/h).

The medium comes into contact with the following materials: stainless steel 304 filter housing, galvanized piping (2 to 54), steel piping (72 to 108), cast iron (pump), brass-nickel / brass / stainless steel accessories and polyester filter bags.

Supplied with a pump from



The SFU+ is equipped with 2 pressure gauges. As soon as there is sufficient pressure difference, the filter bag is contaminated and must be replaced. The whole is beautifully assembled in a stainless steel frame. In short, a 'plug-and-play' unit.

The SOTEX SFU+ is preferably connected in the main flow return of the installation in partial flow, so that the heating boiler and/or CHP are optimally protected.

As a guideline, we maintain that the capacity of the SFU+ must be at least 10% of the main flow in the closed climate installation.

(() LOW	ARA
magnet bar 12"	
magnet bar 24"	
max. no. magnet bars (sta	andard 1 pc)
including micro bubble d	
two pressure gauges 0-6 b	
drain valve	
filter cover with eyebolt c	losure
complementary <b>Lowara</b>	pump
connection voltage	[VAC]
e-motor power	[kW]
I <sub>nom</sub> ~ 400V 50Hz	(indicative) [A]
I <sub>nom</sub> ~ 440V / 480 60Hz	
I <sub>nom</sub> ~ 575V 60Hz	(indicative) [A]
filter bag included (50 μm	1)
diameter filter housing	[mm]
height filter housing	[mm]
2x system connection - <b>PI</b>	N16
max. capacity	[m³/hour]
max. system press.	[bar]
max. temperature	[°C.]
max. system content	[m³]
net weight	(indicative) [kg]
width s.s. tube frame	[mm]
depth s.s. tube frame	[mm]
height of the unit	[mm]
7.00 T.	

(dimensions subject to change - weights indicative)

SF	SFI	SFI	SFI	SFI	SFI	SFI			
$\checkmark$	✓	-	-	-	-	_			
-	-	✓	✓	✓	✓	✓			
:	1	4		2x 4		· 4			
$\checkmark$	✓	✓	✓	✓	✓	✓			
$\checkmark$	✓	✓	✓	✓	✓	✓			
✓	✓	✓	✓	✓	✓	✓			
✓	✓	✓	✓	✓	✓	✓			
LNEE 32	LNEE 40	LNEE 50	LNES 65	LNEE 80	LNEE 100	LNES 125			
3~400V 50Hz   3~440 / 480V 60Hz   3~575V 60Hz									
0,	25	0,37	0,75	2,2					
0,	0,69		1,62	4,56		4,56			
0,63 / 0,60		0,91 / 0,88	1,54 / 1,48	4,19 / 3,88		4,19 / 3,88		4,19 / 3,88	
0,	0,49		0,68 1,16		3,17		3,17		
2 (one already placed in SDF filter housing upon delivery)									
114	114	195	195	195	2x 195	2x 195			
362	518	590	980	980	2x 980	2x 98			
DN32	DN40	DN50	DN65	DN80	DN100	DN125			
6	12	20	36	54	72	108			
<b>6</b> (by applied pressure gauges)									
90									
138	276	460	828	1.242	1.656	2.484			
46	54	93	96	148	187	335			
700	700	900	900	1.000	1.250	1.400			
400	400	700	700	1.050	1.400	1.600			
1.030	1.150	1.335	1.540	1.595	1.540	1.595			