

## SFU+ / SFUP+ slibstream filters with pump

Corrosion occurs in many pipework systems found in cooling and heating installati The same is also true of process water systems and in loop pipes, pumps, boilers heat exchangers. Using SOTEX SDF part-flow filters can considerably improve the qu of the transported medium. More information on the SDF part-flow filters can be fo in the relevant product sheet.

A pump is needed when installing a part-flow filter. SOTEX has selected a complement centrifugal pump for each type of part-flow filter. To make things as easy as possible SOTEX has the SFU+ series. This series of part-flow filters is supplied with connectin pipework from and to the pump, all of which is pre-assembled on a stainless steel tubular frame. The system is connected to the SFU+ installation by means of flange connections. The SFU+ is available in the capacities 6, 12, 20, 36, 54, ſ 72 and 108 m3/h.

## The SOTEX SFUP + is completely the same as the SOTEX SFU+ type, but characterized by an extra feature, a digital differential pressure sensor.

In the center of the unit you will find the pressure difference sensor which you still have to connect to your system. The DIN plug for connecting is

included.

Technical data sensor:



Pressure range : 0 ... +1.6 bar, single-sided overpressure max. 3.2 bar : 4 - 20 mA / 11-33 VDC, 2-wire Output/power supply

including tripod					
magnet bar 12"	•••••				
magnet bar 24"					
max. no. of magnets (1 stan	dard)				
air vent(s) included					
two pressure gauges					
drain valve					
eye bold locking lid					
complementary pump					
motor power	[kW]				
electr. connection (50 Hz)	[VAC]				
filter bag included (50 $\mu\text{m})$					
diameter filter	[mm]				
height filter	[mm]				
2x system connection					
max. capacity	[m³/uur]				
max. system pressure	[bar]				
max. temperature	[°C.]				
Max. system content	[m³]				
with s.s. tube frame	[mm]				
depth s.s. tube frame	[mm]				
height unit (± 50)	[mm]				

GM		2	0		
tions. and uality ound					
entary e, ng	T.	<u>_</u>			
ļ	X		OTEX		
COTEV	051100			ļ	

SOTEX SEU20+

SFU6+	SFU12+	SFU20+	SFU36+	SFU54+	SFU72+	SFU108+		
-	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
$\checkmark$	$\checkmark$	-	-	-	-	-		
-	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
1		4			2>	(4		
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
TP32	TP40	TP50	TP65	TP80	TP100	TP125		
0.25	0.25	0.37	0.55	1.5	1.5	2.2		
	3~400VAC - N - PE (optional 1~230 VAC)							
			2					
114	114	195	195	195	2x 195	2x 195		
362	518	590	980	980	2x 980	2x 980		
DN32	DN40	DN50	DN65	DN80	DN100	DN125		
PN10	PN10	PN10	PN10	PN16	PN16	PN16		
6	12	20	36	54	72	108		
	1	.0			16			
120								
138	276	460	828	1,242	1,656	2,484		
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		

SOTEX B.V. | Noordbaan 890 | 2841 MG MOORDRECHT | The Netherlands | +31 182 61 95 97 | sales@sotex.nl

www.sotex.nl