

Alfa Laval LKSF

Filters and strainers

Introduction

The Alfa Laval LKSF Slot Strainer is a filter which separates solid matter from liquid that flows through it. The impurities are stopped by the filter element. When the filter is full of particles, it can be cleaned by removing the clamp and pulling out the filter element.

Application

The LKSF Slot Strainer is designed to fulfil basic filtration duties in hygienic applications across the dairy, food, beverage and brewery industries to protect equipment and product.

Benefits

- Fine filtration
- Easy to install
- Easy to clean
- · High durability
- Flexible filter element selection

Standard design

The LKSF Slot Strainer consist of a housing in which the strainer element is fitted centred. There are two types of LKSF Slot Strainers: the LKSF-BL with housing in two parts and the LKSF-CL with housing in three parts for vertical installation.

To allow for quick dismantling for cleaning, the housing is assembled by means of clamps. The upper clamp ring has a wing nut for manual operation. The strainer element has direct access to the end cover with welded handle to facilitate dismantling when cleaning is required.

The strainer element is available from 53 μm to 4 mm. Various male parts are also available to attach the strainer to a process line.

Working principle

Type LKSF-BL: The product enters from the bottom. The filter element captures impurities. When the filter is full of particles, it can be cleaned by removing the clamp and pulling out the filter element. It is also possible to reverse the flow and flush out the impurities (backflush).

Type LKSF-CL: The product enters the filter from the side. Most of the impurities collect at the bottom and can be manually emptied during operation via a valve. Automatic discharge is also possible using two remote controlled valves



at B. The upper valve is open during operation and the lower is closed. The impurities will collect between the two valves. Closing the upper valve and opening the lower one will empty the impurities with minimal product loss.

The filter can be cleaned as LKSF-BL. The degree of filtering can be altered by changing filter element. Strainer type LKSF-CL must always be installed vertically. The filtration degree may be immediately adjusted by changing the strainer element.

TECHNICAL DATA

Pressure		
Max. working pressure. (20 °C):	1000 kPa (10 bar)	
Temperature		
Temperature range:	-10 to +140 °C (EPDM)	
Strainer area:	1100 cm ²	
Max. Δ p in flow direction:	1000 kPa (10 bar)	
Capacity:	10-120 m ³ /h (water) at Δ p = 1 bar	



Note! Separate pressure drop/capacity diagrams are available on request.

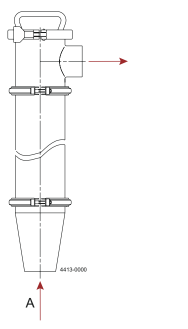


Figure 1. Type LKSF-BL

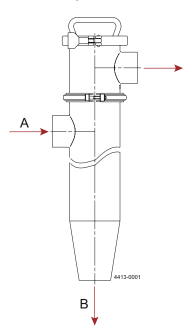
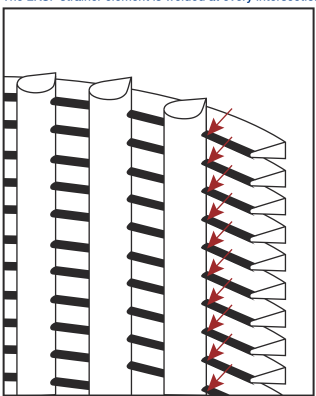


Figure 2. Type LKSF-CL

PHYSICAL DATA

Materials	
Product wetted steel parts:	AISI 316
Other steel parts:	AISI 304
Seals:	EPDM rubber
Surface finish:	Semi bright

The LKSF strainer element is welded at every intersection of vertical rod and surface wire



Ordering

When ordering please specify strainer element, type of male part and position. (See: Connection position).

Strainer elements - available slot sizes

Standard	Option		
74 µm	53 μm	595 μm	
105 μm	63 μm	841 μm	
177 µm	88 µm	1190 μm	
500 μm	125 μm	1410 μm	
707 µm	149 µm	1680 µm	
1000 μm	210 μm	2380 µm	
2000 μm	250 μm	2830 μm	
	297 μm	3360 μm	
	354 μm	4000 μm	
	420 µm		

Additional length mm - for male parts (both types)

Size	25 mm	38 mm	51 mm	63.5 mm	76.1 mm	101.6 mm
DS	18.5	20.0	20.0	24.0	24.0	24.0
SMS	15.0	20.0	20.0	24.0	24.0	35.0
IDF	21.5	21.5	21.5	21.5	21.5	21.5
BS	22.2	22.2	22.2	22.5	22.2	27.0
Clamp	21.5	21.5	21.5	21.5	21.5	21.5
DIN	22.0	22.0	22.0	25.0	30.0	30.0

Connection Position

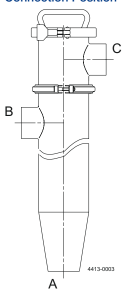


Figure 3. LKSF-CL

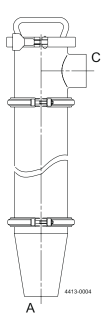


Figure 4. LKSF-BL (25-76.1 mm)

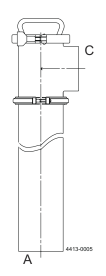
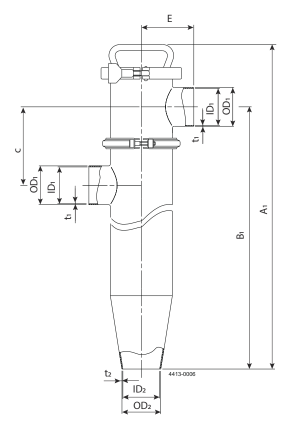


Figure 5. LKSF-BL (101.6 mm)

Dimensions

Size	25 mm	38 mm	51 mm	63.5 mm	76.1 mm	101.6 mm
A1	727	727	727	727	727	820
A2	852	808	766	727	688	693
B1	632.5	632.5	632.5	632.5	632.5	705
B2	756	712	670	631	592	583
С	130	130	130	130	130	150
OD ₁	25.4	38.1	50.8	63.5	76.2	101.6
ID ₁	22.2	34.9	47.6	60.3	73	97.6
t ₁	1.6	1.6	1.6	1.6	1.6	2
OD ₂	63.5	63.5	63.5	63.5	63.5	63.5
ID ₂	60.3	60.3	60.3	60.5	60.3	60.3
t ₂	1.6	1.6	1.6	1.6	1.6	1.6
OD ₃	25	38	51	63.5	76.1	101.6
ID ₃	22.6	35.6	47.8	60.3	72.1	97.6
t ₃	1.2	1.2	1.6	1.6	2	2
E	86	86	86	86	86	86
Weight (kg)	8.7	9.2	9.0	8.5	9.0	9.5





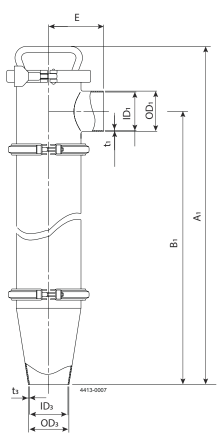


Figure 7. LKSF-BL

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