



# Alfa Laval Cooling insulation

## Accessories gasketed plate-and-frame heat exchangers

#### Introduction

Alfa Laval Cooling insulation is used to thermally insulate gasketed plate-and-frame heat exchangers with operating temperatures between -50°C (-58°F) to 80°C (176°F). The insulation saves energy and reduces condensation and the formation of ice.

## **Applications**

- Biotech and Pharmaceutical
- Chemicals
- Energy and Utilities
- Food and Beverages
- Home and Personal care
- HVAC and Refrigeration
- Machinery and Manufacturing
- Marine and Transportation
- Mining, Minerals and Pigments
- Pulp and Paper
- Semiconductor and Electronics
- Water and Waste treatment

## Benefits

- Saves energy
- Prevents condensation and formation of ice
- Easy to install

## Design

Alfa Lava Cooling insulation is available for some of the heat exchangers in the Industrial line and the Industrial semi-welded line. The cooling insulation sections (panels) are designed to ensure simple assembly and disassembly. The panels are equipped with connecting spring locks in galvanized steel.

## Selection

To be able to make a quotation, please specify:

- Frame type
- A-measurement
- Type of connections
- Connection positions



#### Technical data

Cladding	Aluminium stucco sheet 1.0 mm (0.039in)				
Insulation	Polyurethane 40kg/m <sup>3</sup> , 60 mm (2.36 in)				
Inside layer	Aluminium foil 0.05 mm (0.002 in)				
Panel fixation	Snap locks				

## Approximate dimension

The table shows maximum dimensions and might be smaller. For exact measurements please use the sales configurator tool. Measurements in mm (inch).

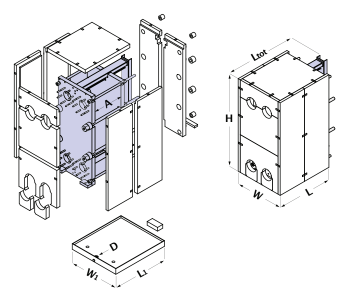
Product	L 1	w	<b>H</b> <sup>2</sup>	$W_1$	L <sub>1</sub>
M6-FM, <sup>3</sup> M6-	A + 350	460	1042	480	B + 166
FG <sup>3)</sup>	(13.78)	(18.11)	(41.02)	(18.90)	(6.53)
TL6-FM, <sup>3)</sup>	A . 000	480	1400	480	D . 166
TL6-FG,3)	A + 380		1432		B + 166 (6.53)
TL6-FD 3)	(14.96)	(18.90)	(56.38)	(18.90)	(0.53)
M10-FM, <sup>3)</sup>					
M10-FG,3)	A + 475	600	1202	700	B + 290
M10-FD,3)	(18.70)	(23.62)	(47.32)	(27.56)	(11.41)
M10-FT 3)					
M10-FX <sup>3)</sup>	A + 595	600	1257	700	B + 150
	(23.42)	(23.62)	(49.49)	(27.56)	(5.90)
M10-REF 3)	A + 350	600	1120	630	B + 150
MITU-REF 9/	(13.78)	(23.62)	(44.09)	(24.80)	(5.90)
TL10-FM,	A + 380	610	2072	700	A + 740
	(14.96)	(24.01)	(81.57)	(27.56)	(29.13)
TL10-FG,	A + 410	610	2112	700	A + 740
TL10-FD	(16.14)	(24.01)	(83.15)	(27.56)	(29.13)
TL10-FS	A + 450	640	2112	730	A + 740
	(17.72)	(25.20)	(83.15)	(28.74)	(29.13)
M15-FM	A + 360	740	2062	770	A + 660
	(14.17)	(29.13)	(81.18)	(30.31)	(25.98)
M15-FG	A + 440	800	2062	820	A + 740
	(17.32)	(31.50)	(81.18)	(32.28)	(29.13)
M15- FD	A + 500	820	2162	850	A + 800
MICAE EO	(19.68)	(32.28)	(85.12)	(33.46)	(31.50)
MK15-FG, MK15-FD,					
MK15-FT,	A + 600	810	1607	840	A + 725
MK15-FGR,	(23.62)	(31.89)	(63.27)	(33.07)	(28.54)
MK15-FDR					
TL15-FM	A + 350	760	2872	800	A + 650
	(13.78)	(29.92)	(113.07)	(31.50)	(25.59)
TL15-FG,	A . F20	000	0070	040	A + 830
TL15-FD,	A + 530	820	2872	840	
TL15-FS	(20.87)	(32.28)	(113.07)	(33.07)	(32.68)
T20-FG	A + 480	910	2287	950	A 750
	(18.90)	(35.83)	(90.04)	(37.40)	(29.53)
T20-FD, T20-	A + 530	930	2332	970	A 750
FS	(20.87)	(38.19)	(91.81)	(38.19)	(29.53)
TK20-FG	A + 495	870	1642	910	A + 615
	(19.49)	(34.25)	(64.64)	(35.83)	(24.21)

 $<sup>^{1}</sup>$  L = A + total insulation measure.

TK20-FD	A + 525 (20.67)	915 (36.02)	1642 (64.64)	955 (37.60)	A + 645 (25.39)
TK20-FX	A + 610	915	1677	955	A + 730
	(24.01)	(36.02)	(66.02)	(37.60)	(28.74)
MX25-FG, MX25-FD,	A + 580	1060	3202	1100	A + 880
MX25-FS	(22.83)	(41.73)	(126.06)	(43.31)	(34.64)
MX25-FMS,	A + 490	1060	2722	1090	A + 790
MX25-FGS	(19.29)	(41.73)	(107.16)	(42.91)	(31.10)
T25-FG	A + 510	1060	2783	1110	LC + 435
	(20.08)	(41.73)	(109.57)	(43.70)	(17.13)
T25-FD	A + 590	1080	2837	1130	LC + 475
	(23.23)	(42.52)	(111.69)	(44.49)	(18.70)
T25-FS	A + 630	1080	2837	1130	LC + 490
	(24.80)	(42.52)	(111.69)	(44.49)	(19.29)
TL35-FM	A + 550	1310	3252	1350	A + 850
	(21.65)	(51.57)	(128.03)	(53.15)	(33.46)
TL35-FG	A + 605	1310	3332	1350	A + 905
	(23.82)	(51.57)	(131.18)	(53.15)	(35.63)
TL35-FD,	A + 700	1320	3342	1360	A + 1000
TL35-FS	(7.56)	(51.97)	(131.57)	(53.54)	(37.37)

 $<sup>^{1}</sup>$  L = A + total insulation measure.

 $<sup>^3</sup>$  L = Ltot (the complete heat exchanger inside the insulation)



For actual heat exchanger measurements see PHE drawing

A = Plate pack length

B = Foot print length

C = Total length

LC = Length of carrying bar

Ltot = C + 0.5 insulation measure

D = Drainage

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 $<sup>^{2}% \</sup>left( \mathbf{H}\right) =0$  The height (H) includes the thickness of the drip tray which is placed under the heat exchanger. NOTE! The vertical positions of the connections are 62 mm (2.44 inch) higher for installations that include a drip tray.

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<sup>&</sup>lt;sup>2</sup> The height (H) includes the thickness of the drip tray which is placed under the heat exchanger. NOTE! The vertical positions of the connections are 62 mm (2.44 inch) higher for installations that include a drip tray.