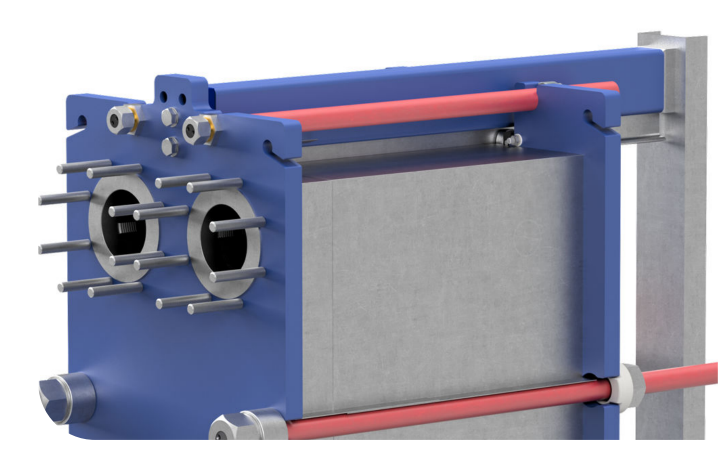


Protection sheets

Installation Manual for protection sheets



Lit. Code 200011095-2-EN-GB

Installation Manual

Published by Alfa Laval Technologies AB

Alfa Laval Technologies AB Box 74 SE–221 00 Lund, Sweden Telephone switchboard: +46 46 36 65 00 info@alfalaval.com

The original instructions are in English

© Alfa Laval AB 2025-04

This document and its contents are subject to copyrights and other intellectual property rights owned by Alfa Laval AB (publ) or any of its affiliates (jointly "Alfa Laval"). No part of this document may be copied, re-produced or transmitted in any form or by any means, or for any purpose, without Alfa Laval's prior express written permission. Information and services provided in this document are made as a benefit and service to the user, and no representations or warranties are made about the accuracy or suitability of this information and these services for any purpose. All rights are reserved.



English

Use the QR code, or visit www.alfalaval.com/gphemanuals, to download a local language version of the manual.

لع بية

، www.alfalaval.com/gphe. manuals استخدم رمز الاستجابة السريعة أو قم بزيارة

български

Използвайте QR кода или посетете следния адрес www.alfalaval.com/gphe-manuals, за да свалите версия на ръководството за употреба на Вашия език.

Český

Použijte kód QR nebo navštivte www.alfalaval.com/ gphe-manualsa stáhněte si místní jazykovou verzi tohoto návodu.

Dansk

Brug QR-koden, eller følg www.alfalaval.com/gphemanuals for at downloade en lokal sprogversion af manualen.

Deutsch

Verwenden Sie den QR-Code oder besuchen Sie www.alfalaval.com/gphe-manuals, um die lokale Sprachversion des Handbuchs herunterzuladen.

ελληνικά

Χρησιμοποιήστε τον κωδικό QR ή επισκεφτείτε τη σελίδα www.alfalaval.com/gphe-manuals, για να κατεβάσετε μια έκδοση του εγχειριδίου στην τοπική σας γλώσσα.

Españo

Utilice el código QR o visite www.alfalaval.com/gphemanuals para descargar una versión del manual en el idioma local.

Eesti

Kasutusjuhendi kohaliku keeleversiooni allalaadimiseks kasutage QR-koodi või külastage aadressi www.alfalaval.com/gphe-manuals.

Suomi

Käytä QR-koodia tai avaa osoite www.alfalaval.com/ gphe-manuals, niin voit ladata käyttöohjeen paikallisella kielellä.

Français

Utilisez le QR-code ou rendez-vous sur le site www.alfalaval.com/gphe-manuals, pour télécharger une version du manuel dans la langue locale.

Hrvatski

Upotrijebite QR kod ili posjetite www.alfalaval.com/ gphe-manuals ako želite preuzeti verziju priručnika na lokalnom jeziku.

Magyar

Használja a QR-kódot, vagy látogasson el a www.alfalaval.com/gphe-manualswebhelyre a kézikönyv helyi nyelvű változatának letöltéséhez.

Italiano

Utilizzate il codice QR o visitate il sito www.alfalaval.com/gphe-manuals per scaricare una versione del manuale nella lingua locale.

日本語

コード、または www.alfalaval.com/gphe-manuals、現地語版のマニュアルをダウンロードすることができます。

한국의

코드를 사용하거나 www.alfalaval.com/gphe-manuals에서 사용 설명서의 해당 언어 버전을 다운로드 하십시

Lietuvos

Naudokite greitojo atsako (QR) kodą arba apsilankykite www.alfalaval.com/gphe-manuals , kad atsisiųstumėte vadovo vietos kalbos versiją.

Latvijas

Lai lejupielādētu rokasgrāmatas versiju vietējā valodā, izmantojiet QR kodu vai apmeklējiet www.alfalaval.com/gphe-manuals.

Nederlands

Gebruik de QR-code, of bezoek www.alfalaval.com/ gphe-manuals om een handleiding in een andere taal te downloaden.

Norsk

Bruk QR-koden, eller gå til www.alfalaval.com/gphemanuals for å laste ned en versjon av håndboken på et lokalt språk.

Polski

Aby pobrać instrukcję w innej wersji językowej, zeskanuj kod QR lub otwórz stronę www.alfalaval.com/gphe-manuals.

Português

Utilize o código QR ou visite www.alfalaval.com/gphemanuals para descarregar uma versão do manual na língua local.

Português do Brasil

Use o QR ou visite www.alfalaval.com/gphe-manuals para baixar uma versão do manual no idioma local.

Românesc

Utilizați codul QR sau vizitați www.alfalaval.com/gphemanuals, pentru a putea descărca o versiune a manualului în limba dumneavoastră.

Русский

Чтобы загрузить руководство на другом языке, воспользуйтесь QR-кодом или перейдите по ссылке www.alfalaval.com/gphe-manuals.

Slovenski

Če želite prenesti lokalno jezikovno različico priročnika, uporabite kodo QR ali obiščite spletno stran www.alfalaval.com/gphe-manuals.

Slovenský

Použite QR kód alebo navštívte stránku www.alfalaval.com/gphe-manuals a stiahnite si verziu príručky v miestnom jazyku.

Svenska

Använd QR-koden eller besök www.alfalaval.com/ gphe-manuals för att hämta en lokal språkversion av bruksanvisningen.

Türkçe

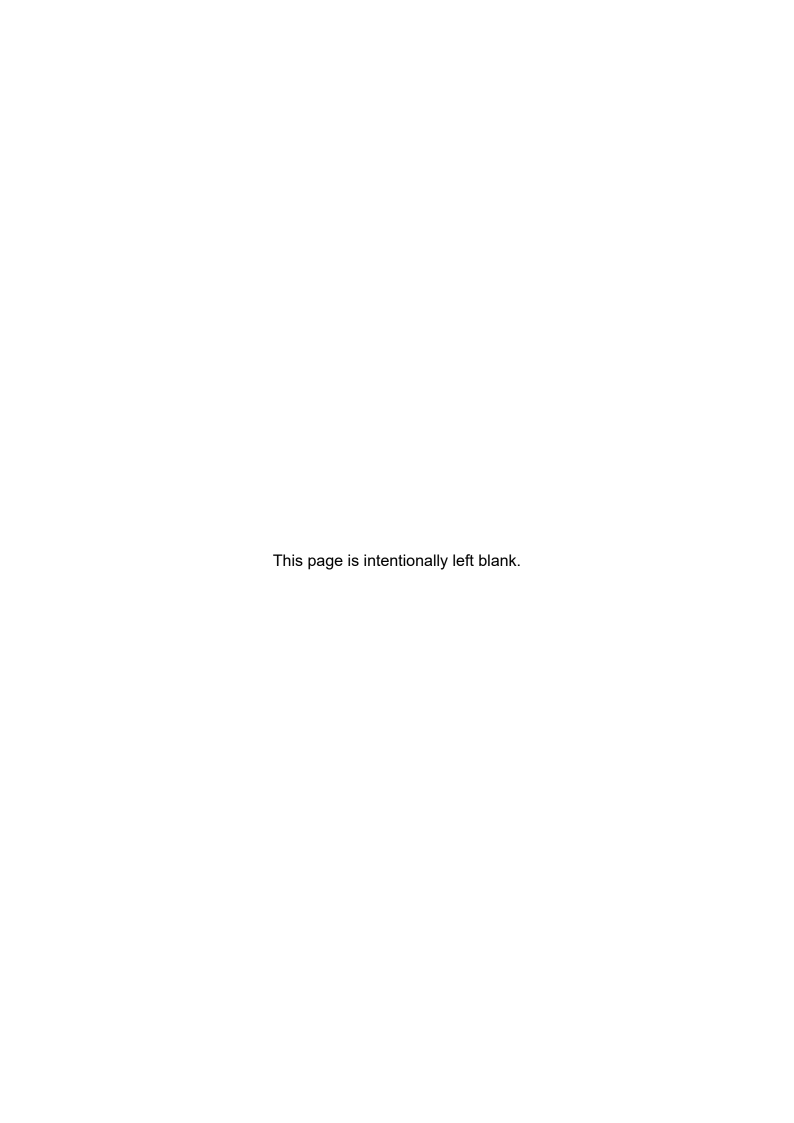
Kılavuzun yerel dildeki versiyonunu indirmek için QR kodunu kullanın veya www.alfalaval.com/gphemanuals adresini ziyaret edin.

中国

请使用二维码或访问 www.alfalaval.com/gphe-manuals,以下载本地语言版本的手册。

Contents

1	Intro	oducti	on	7
	1.1	Intend	led use	7
2	Safe	ety		g
	2.1	Safety	considerations	g
	2.2	Definit	tions of expressions	g
	2.3	Persor	nal protective equipment	10
	2.4	Workir	ng at height	11
	2.5	Safety	signs	12
3	Des	criptic	on	13
	3.1	Design	n	13
		3.1.1	Industrial plate heat exchangers	14
		3.1.2	Hygienic plate heat exchangers	21
4	Inst	allatio	on	23
	4.1	Industi	rial plate heat exchangers	24
		4.1.1	M3 and T8 — Installation	
		4.1.2	TL3 — Installation	26
		4.1.3	T5 — Installation	32
		4.1.4	TL6, TS6 and M6–MW Installation	36
		4.1.5	T6, T10, T10-EW and M10–BW — Installation	41
			4.1.5.1 T6, T10, T10-EW and M10-BW — Installation with 2	<u>></u>
			protection sheets	44
			4.1.5.2 T6, T10, T10-EW and M10-BW — Installation with 4	ŀ
			protection sheets	46
			4.1.5.3 T6, T10, T10-EW and M10–BW — Installation with 6	;
			protection sheets	49
		4.1.6	T15, T35, TS35, TS45, T45, TS50, T50, MK15, TK20, and T2	21 —
			Installation	53
		4.1.7	T21, T25, and T50 — Installation	59
	4.2	Hygier	nic plate heat exchangers	67
		4.2.1	H4, H5 and H8 — Installation	67
		4.2.2	HL8 and HL12 — Installation	72



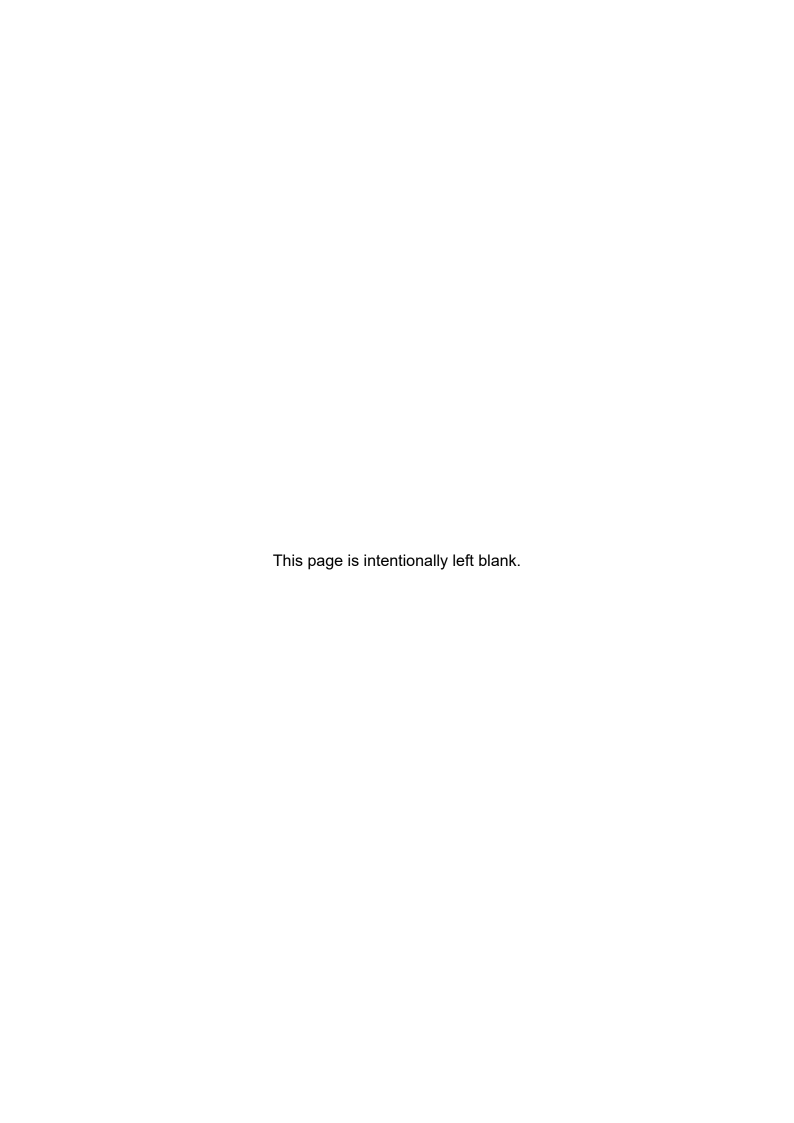
1 Introduction

This manual provides information needed to handle and install protection sheets on your plate heat exchanger.

1.1 Intended use

The intended use of this equipment is to be assembled on a plate heat exchanger to protect personnel from media leakage.

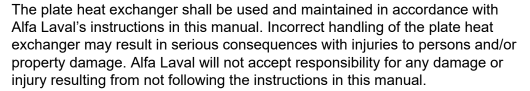
All other use is prohibited. Alfa Laval will not be held responsible for injury or damage if the equipment is used for any other purpose than the intended use described above.



Safety

2 Safety

2.1 Safety considerations



The plate heat exchanger should be used in accordance with the specified configuration of material, media types, temperatures and pressure for the specific plate heat exchanger.

2.2 Definitions of expressions



Type of hazard

WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION Type of hazard

CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



NOTE indicates a potentially hazardous situation which, if not avoided, may result in property damage.

Safety

2.3 Personal protective equipment

Protective shoes

Shoes with reinforced toe cap. Minimize foot injuries caused by dropped articles.





Protective helmet

Helmet designed to protect the head from accidental injury.



Protective goggles

Tight-fitting eyeglasses worn to protect the eyes from hazards.



Protective gloves

Gloves that protect the hands from hazards.



2.4 Working at height



Risk of falling.

For any kind of work at height, always ensure that safe means of access are available and used. Follow local regulations and guidelines for work at height. Use scaffolds or a mobile work platform and a safety harness. Create a safety perimeter around the working area and secure tools or other objects from falling.

If the installation requires working at a height of two meters or higher, safety arrangements must be taken in consideration.

Safety

2.5 Safety signs

MARNING

Damaged or missing safety signs.

Safety signs are used to indicate safety hazards. If the signs are missing or damaged, they can not fulfil this function. Replace all missing or damaged safety signs immediately.

Safety signs are attached to the equipment. The table below lists all the signs that are used, and illustrations show their locations on the equipment. Each position number refers to two standards of a safety sign in the table, but only one is used on the equipment.

- Make sure that each safety sign is legible and in its correct position after installation and maintenance.
- · Replace all missing or damaged safety signs immediately.

ISO standard



General warning.

Take notice of the supplementary safety signs.

Do not touch.



Dangerous surface.

Do not touch.



Hot surface.

Do not touch.



3 Description

3.1 Design

There are different designs of the protection sheets depending on both product size and product family. Protection sheets are available for both industrial plate heat exchangers and for hygienic plate heat exchangers.

This manual only applies for Alfa Laval standard design of protection sheets. There can be local deviations of the design, if you do not find your design among the instructions, please contact Alfa Laval or your local supplier.

3.1.1 Industrial plate heat exchangers

Product	Protection sheet design	Installation instruction
M3 (AQ1)		M3 and T8 — Installation
TL3 (AQ1L)		TL3 — Installation
T5 (AQ2A)		T5 — Installation
TL6 (AQ2L)		TL6, TS6 and M6-MW — Installation
TS6 (AQ2S)		TL6, TS6 and M6-MW — Installa- tion

Product	Protection sheet design	Installation instruction
M6-MW		TL6, TS6 and M6-MW — Installa- tion
T6 (AQ2T)		T6, T10, T10-EW and M10-BW — Installation
T8 (AQ3)		M3 and T8 — Installation
T10 (AQ4T)		T6, T10, T10-EW and M10-BW — Installation

Product	Protection sheet design	Installation instruction
M10-BW		T6, T10, T10-EW and M10-BW — Installation
T10-EW		T6, T10, T10-EW and M10-BW — Installation
T15 (AQ6T)		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation

Product	Protection sheet design	Installation instruction
MK15		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation
TK20		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation
T21 (AQ8T): T21-FM, T21-FG, T21-FD (except ASME), and T21-FX		T15, T35, TS35, TS45, T45, TS50, T50, MK15, TK20, and T21 — In- stallation

Product	Protection sheet design	Installation instruction
T21 (AQ8T): T21-FD ASME, T21-FS, and T21- FT		T21, T25, and T50 — Installation
T25 (AQ10T)		T21, T25, and T50 — Installation
MA30-W	N/A	Protection sheets according to the new global design will be available when the plate heat exchanger is updated.
T35 (AQ14)		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation

Product	Protection sheet design	Installation instruction
TS35 (AQ14S)		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation
TS45 (AQ18S)		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation
T45 (AQ18)		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation
TS50 (AQ20S)		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation

Product	Protection sheet design	Installation instruction
T50 (AQ20): T50–FM		T15, T35, TS35, TS45, T45, TS50, T50, MK15 and TK20 — Installation
T50 (AQ20): T50–FD and T50-FG		T21, T25, and T50 — Installation

3.1.2 Hygienic plate heat exchangers

Product	Protection sheet design	Installation instruction
H4	minimin.	H4, H5 and H8 - Installation
H5	minimin.	H4, H5 and H8 - Installation
H8		H4, H5 and H8 - Installation

Product	Protection sheet design	Installation instruction
HL8		HL8 and HL12 - Installation
HL12		HL8 and HL12 - Installation

4 Installation

There are different designs of the protection sheets. Follow the instruction corresponding to the actual plate heat exchanger.

There can be local deviations of the design, if you do not find your design among the instructions, please contact Alfa Laval or your local supplier.

4.1 Industrial plate heat exchangers

4.1.1 M3 and T8 — Installation

MARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section *Personal protective equipment* in Chapter *Safety*.

№ WARNING

Risk of damage to equipment.

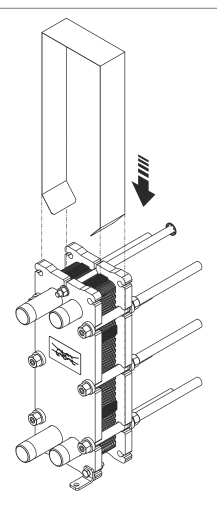
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a M3. A T8 protection sheet should be installed in the same way but rest on top of the carrying bar.

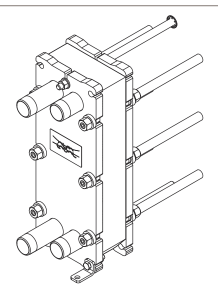
The protection sheet should be fitted on the outside of the tightening bolts.

If the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

1 Slide the sides of the protection sheet down on each side of the plate package.



2 The protection sheet is in place when it rests on top of the plate heat exchanger.

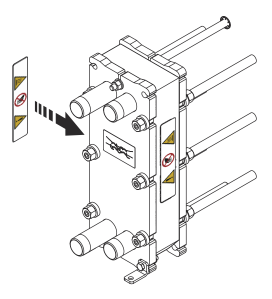




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.2 TL3 — Installation

MARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section *Personal protective equipment* in Chapter *Safety*.



Risk of damage to equipment.

To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a TL3.

If the A-measurement is below 600 mm there will be one protection sheet on each side of the plate heat exchanger. Skip the steps regarding several protection sheets on each side of the plate heat exchanger.

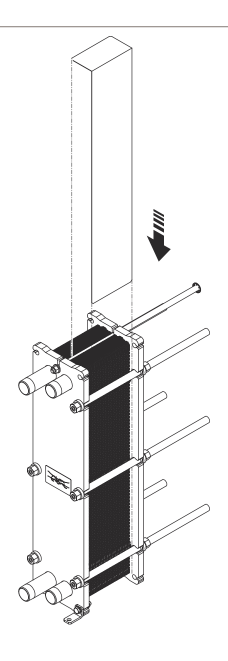
If the A-measurement is 600 mm or higher there will be two or more protection sheets on each side of the plate heat exchanger. In this instruction there are four protection sheets. If there are more protection sheets for the actual plate heat exchanger, proceed in the same way as described in this instruction by putting all protection sheets on one side of the plate heat exchanger before continuing on the other side.

The protection sheets are symmetrical, it is possible to start with any of them.

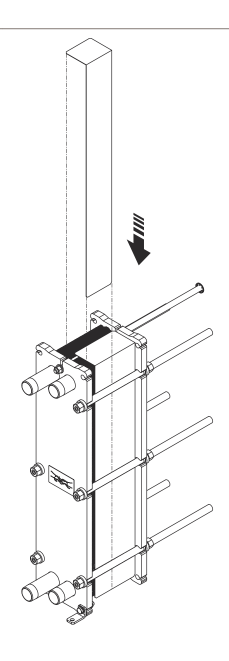
The protection sheets should be fitted on the inside of the tightening bolts.

If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

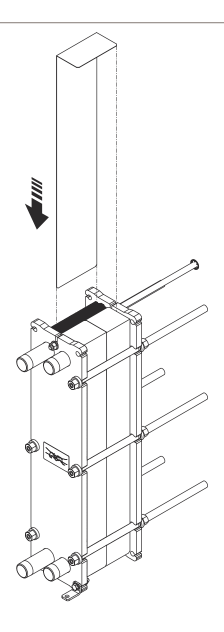
1 Install the first protection sheet.



2 Install the second protection sheet.

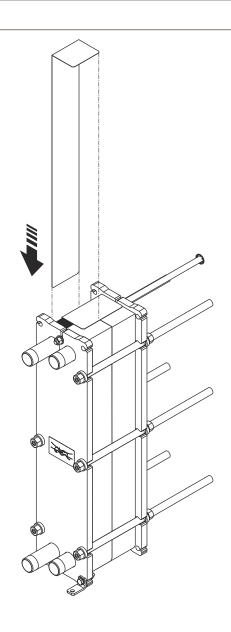


3 Install the third protection sheet.





Install the fourth protection sheet.



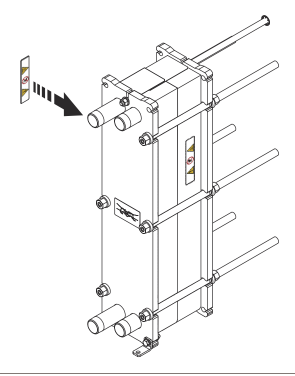




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.3 T5 — Installation

MARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section *Personal protective equipment* in Chapter *Safety*.

MARNING

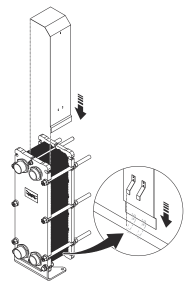
Risk of damage to equipment.

To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a T5.

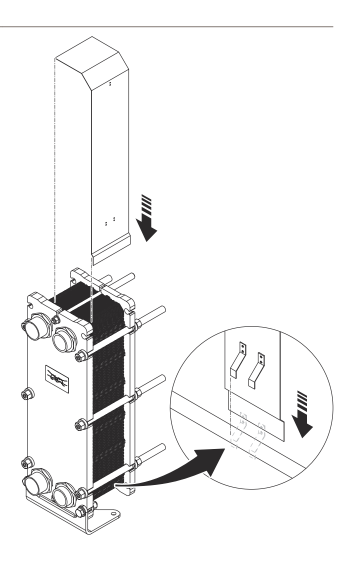
The protection sheet should be fitted on the outside of the tightening bolts.

The protection sheet inside brackets should be fitted on the upper and the lower tightening bolt.



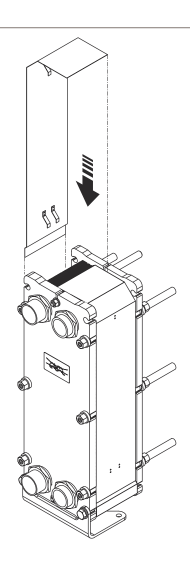
If any of the protection sheets gets stuck, use a putty knife carefully to facilitate the installation.

Install the first protection sheet.



(2)

Install the second protection sheet.



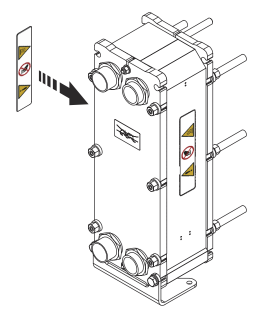




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.4 TL6, TS6 and M6–MW Installation

MARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section *Personal protective equipment* in Chapter *Safety*.



Risk of damage to equipment.

To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a TS6.

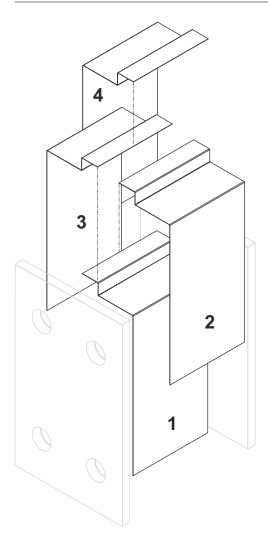
If the A-measurement is below 600 mm there will be one protection sheet on each side of the plate heat exchanger.

If the A-measurement is 600 mm or higher there will be two or more protection sheets on each side of the plate heat exchanger. In this instruction there are two protection sheets. If there are more protection sheets for the actual plate heat exchanger, proceed in the same way as described in this instruction by putting all protection sheets on one side of the plate heat exchanger before continuing on the other side.

The protection sheet should be fitted on the inside of the tightening bolts.

If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

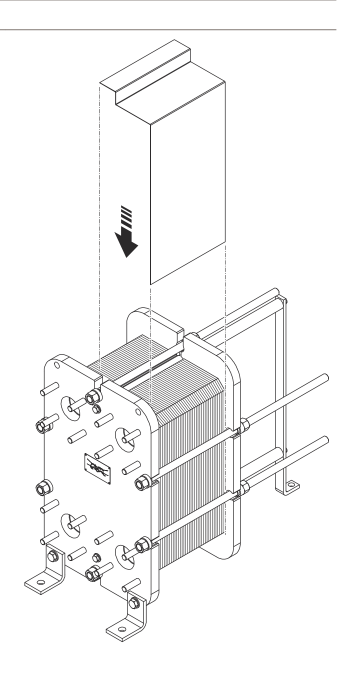
The protection sheets are symmetrical, and you can start with any of them. It is recommended to start on the right hand side of the plate heat exchanger and with the protection sheet closest to the frame plate. The picture shows the order for assemble of the protection sheets.



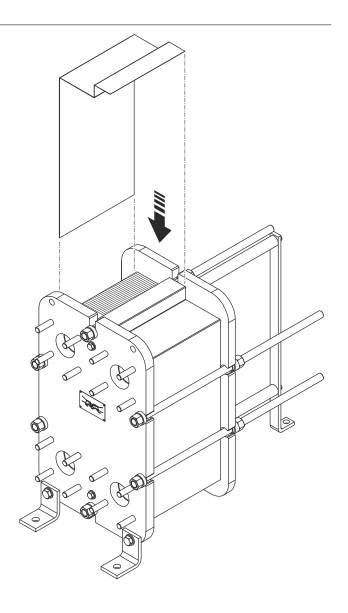
If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

(1)

Install the first protection sheet.



2 Install the second protection sheet.



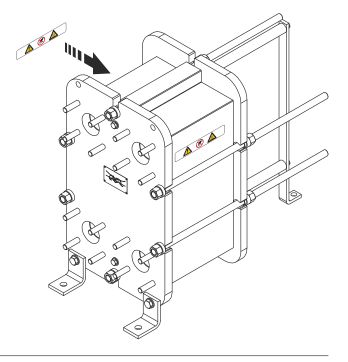




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.5 T6, T10, T10-EW and M10-BW — Installation

The pictures show a T6.

Depending on the A-measurement there will be two, four, or six protection sheets for the plate heat exchanger. The protection sheets should be installed in the order given in the illustrations below. Follow the one corresponding to the amount of protection sheets for the actual plate heat exchanger.

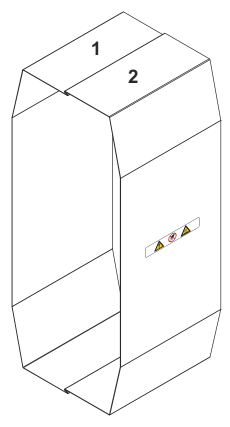


Figure 1: Installation order with two protection sheets

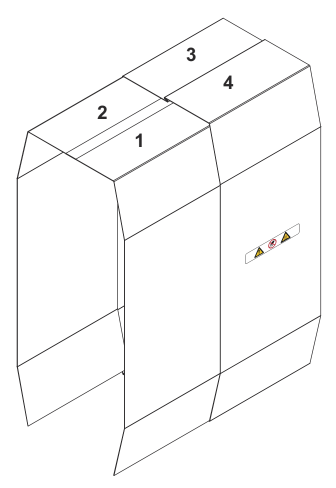


Figure 2: Installation order with four protection sheets

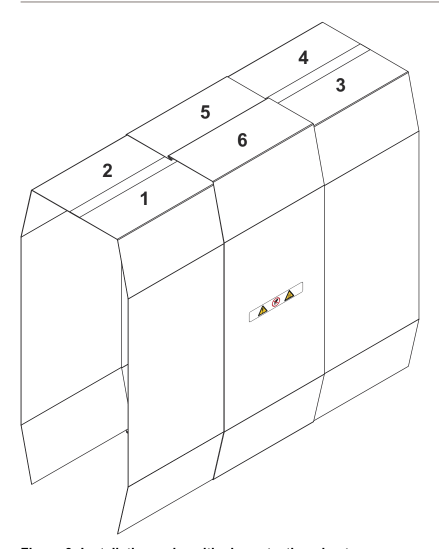


Figure 3: Installation order with six protection sheets

4.1.5.1 T6, T10, T10-EW and M10-BW — Installation with 2 protection sheets

№ WARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section *Personal protective equipment* in Chapter *Safety*.

MARNING

Risk of damage to equipment.

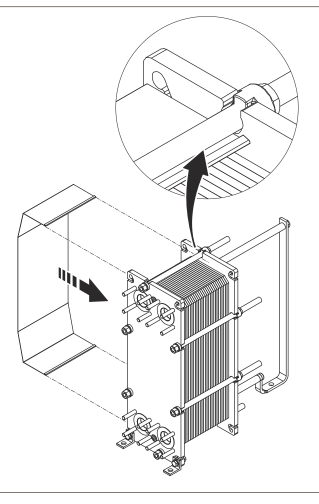
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a T6.

The protection sheets should be fitted under the top locking bolt.

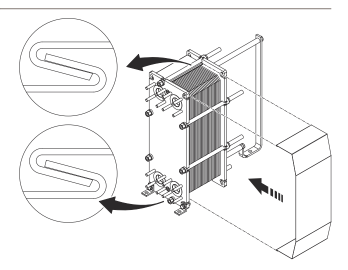
If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

1 Install the left hand side protection sheet.



Install the right hand side protection sheet.

3 Assemble the folded top and bottom edges of both the protection sheets.



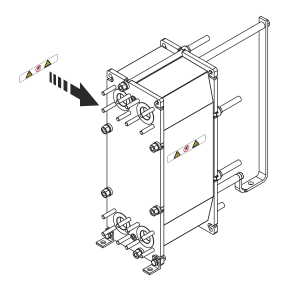




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.5.2 T6, T10, T10-EW and M10-BW — Installation with 4 protection sheets

№ WARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section *Personal protective equipment* in Chapter *Safety*.

MARNING

Risk of damage to equipment.

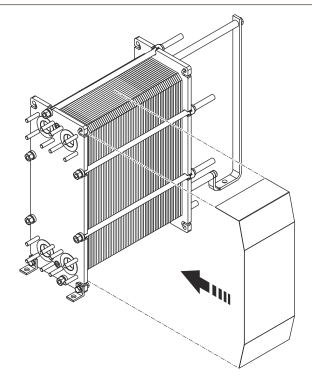
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a T6.

The protection sheets should be fitted under the top locking bolt.

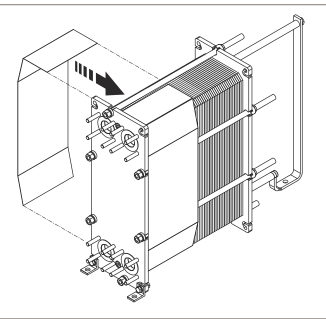
If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

1 Install the first right hand side protection sheet.

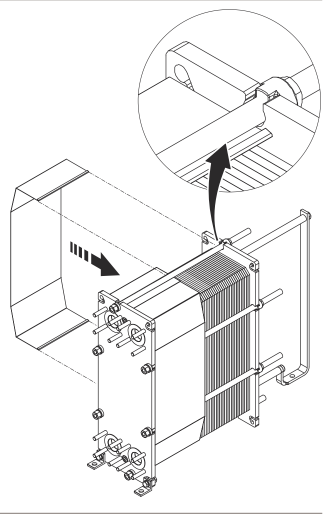


46 200011095-2-EN-GB

2 Install the first left hand side protection sheet.



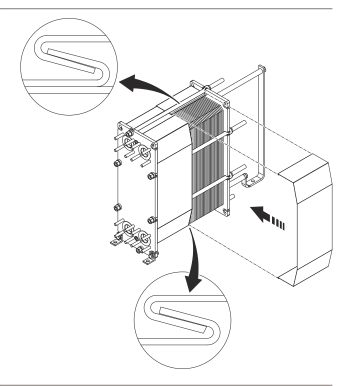
3 Install the second left hand side protection sheet.



Install the second right hand side protection sheet.

(5)

Assemble the folded top and bottom edges of both the protection sheets.



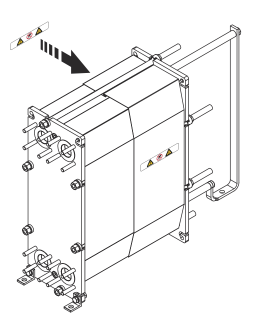
(6



Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.5.3 T6, T10, T10-EW and M10-BW — Installation with 6 protection sheets

WARNING Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section Personal protective equipment in Chapter Safety.

WARNING

Risk of damage to equipment.

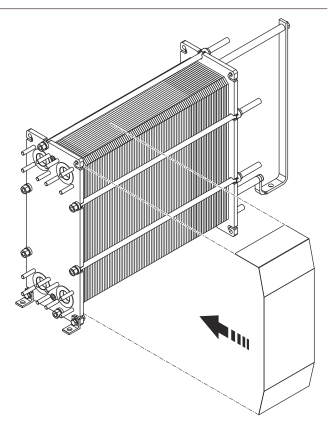
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a T6.

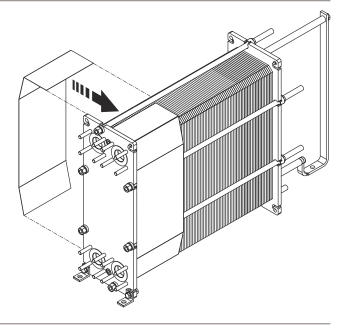
The protection sheets should be fitted under the top locking bolt.

If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

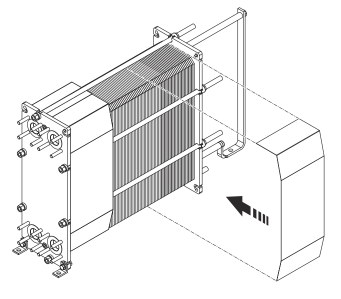
Install the first right hand side protection sheet.



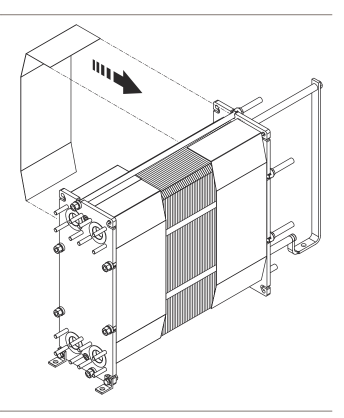
2 Install the first left hand side protection sheet.



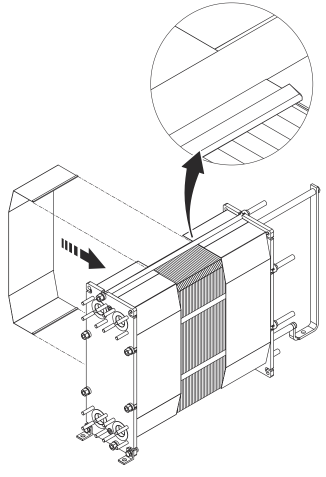
3 Install the second right hand side protection sheet.



4 Install the second left hand side protection sheet.



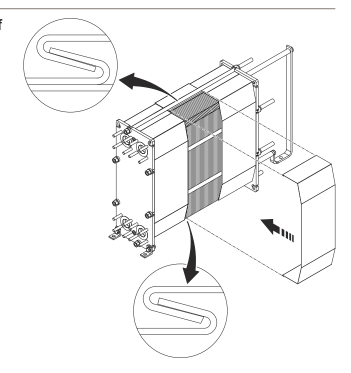
5 Install the third left hand side protection sheet.



6 Install the third right hand side protection sheet.

7

Assemble the folded top and bottom edges of both the protection sheets.



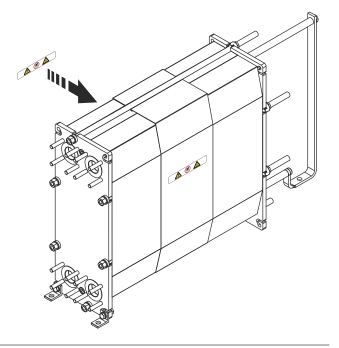
(8)



Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.6 T15, T35, TS35, TS45, T45, TS50, T50, MK15, TK20, and T21 — Installation

NOTE Regarding T21

This instruction is only valid for T21-FM, T21-FG, T21-FD except ASME, and T21-FX. For other T21 frames, see T21, T25, and T50 — Installation on page 59.

NOTE Regarding T50

This instruction is only valid for T50-FM. For other T50 frames, see T21, T25, and T50 — Installation on page 59.

WARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section Personal protective equipment in Chapter Safety.

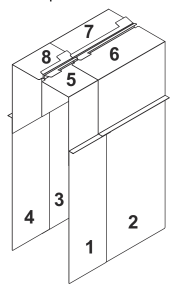
WARNING

Risk of damage to equipment.

To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a T15.

The amount of protection sheets is depending on the A-measurement of the plate heat exchanger. In this instruction there are 8 protection sheets. Install all the bottom protection sheets first and then proceed with the top protection sheets. Start from the plate heat exchanger right hand side by the frame plate and install counterclockwise according to the illustration.

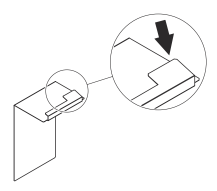


The bottom protection sheets should be fitted on the inside of the tightening bolts. When installed the edge should rest on the tightening bolts.

If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

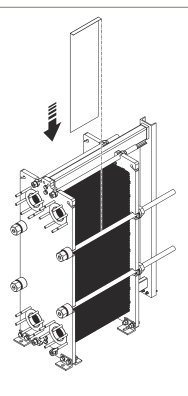
The top protection sheets have a grip area (arrow) to make installation or removal easier. Use the grip area to push the edge of the protection sheet under the carrying bar.

200011095-2-FN-GB 53

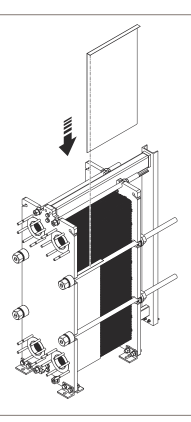


The top protection sheets should be fitted under the carrying bar and rest on the edge of the bottom protection sheets.

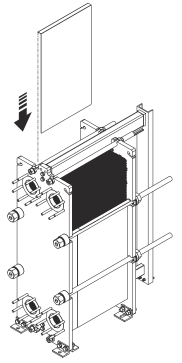
1 Start on the right hand side of the plate heat exchanger. Install the first bottom protection sheet.



2 Install the second bottom protection sheet.

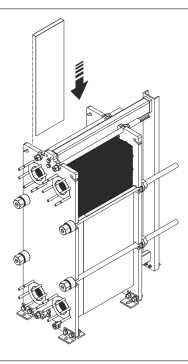


On the left hand side of the plate heat exchanger, install the third bottom protection sheet.

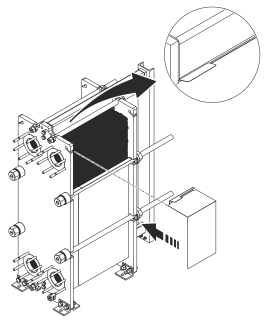


4

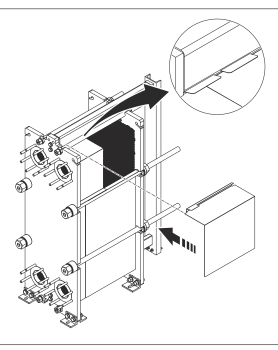
Install the fourth bottom protection sheet.



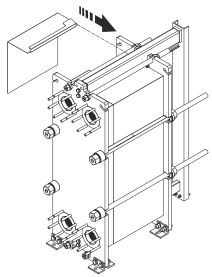
On the right hand side of the plate heat exchanger, install the first top protection sheet.



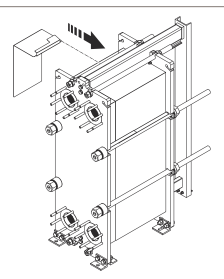
6 Install the second top protection sheet.



On the left hand side of the plate heat exchanger, install the third top protection sheet.



Install the fourth top protection sheet.



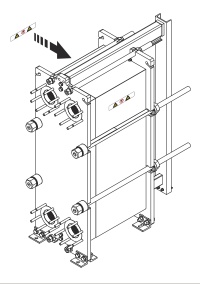




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.1.7 T21, T25, and T50 — Installation

NOTE Regarding T21

This instruction is only valid for T21-FD ASME, T21-FS, and T21-FT. For other T21 frames, see T15, T35, TS35, TS45, T45, TS50, T50, MK15, TK20, and T21 — Installation on page 53.

NOTE Regarding T50

This instruction is only valid for T50-FD and T50-FG. For other T50 frames, see T15, T35, TS35, TS45, T45, TS50, T50, MK15, TK20, and T21 — Installation on page 53.

WARNING Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section Personal protective equipment in Chapter Safety.

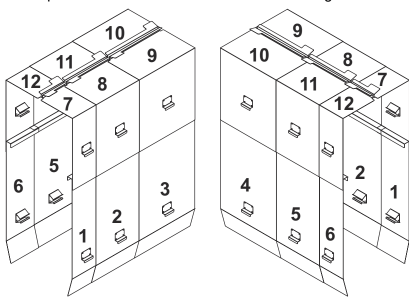
WARNING

Risk of damage to equipment.

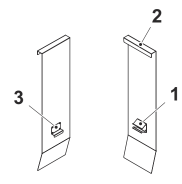
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a T21.

The amount of protection sheets is depending on the A-measurement of the plate heat exchanger. In this instruction there are 12 protection sheets. Install all the bottom protection sheets first and then proceed with the top protection sheets. Start from the plate heat exchanger right hand side by the frame plate and install counterclockwise according to the illustration.

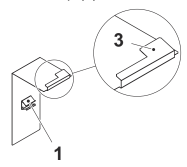


The bottom protection sheets should be fitted on the outside of the tightening bolts. Fit each bottom protection sheet on two of the tightening bolts using the lower clamp (1) and the upper edge (2). Use the grip area (3) when handling the bottom protection sheet.



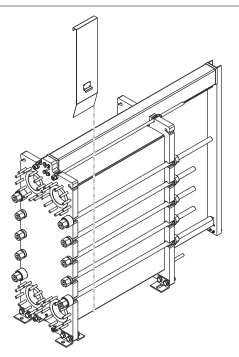
If any of the protection sheet gets stuck, use a putty knife carefully to facilitate the installation.

The top protection sheets have a grip area (3) to make installation or removal easier. Use the grip area to push the edge under the carrying bar. Fit each top protection sheet on a tightening bolt using the clamp (1).

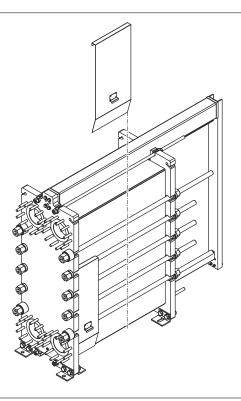


The top protection sheets should be fitted under the carrying bar and rest on the edge of the bottom protection sheets.

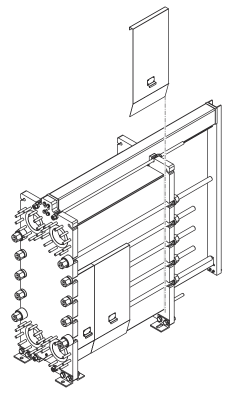
Start on the right hand side of the plate heat exchanger. Install the first bottom protection sheet.



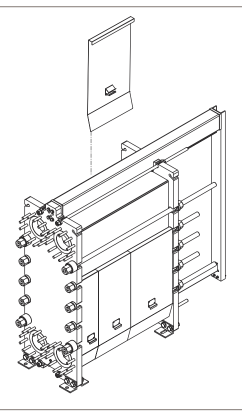
2 Install the second bottom protection sheet.



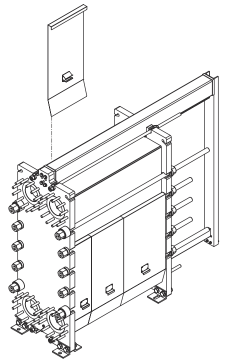
3 Install the third bottom protection sheet.



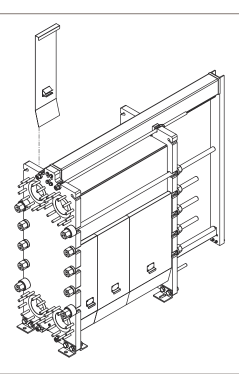
On the left hand side of the plate heat exchanger, install the fourth bottom protection sheet.



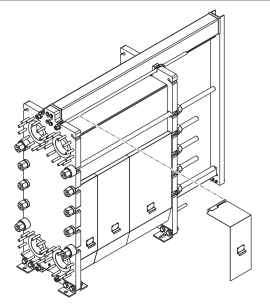
Install the fifth bottom protection sheet.



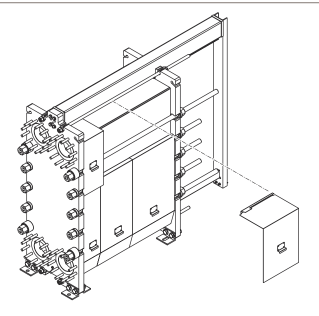
6 Install the sixth bottom protection sheet.



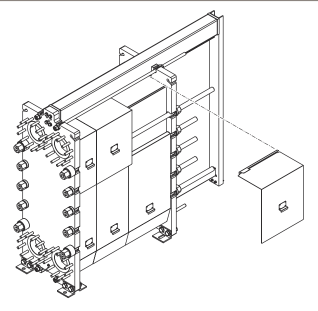
Start on the right hand side of the plate heat exchanger. Install the first top protection sheet.



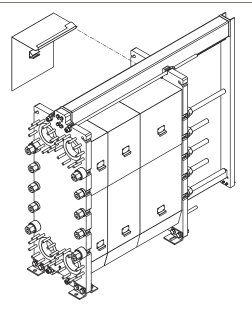
(8) Install the second top protection sheet.



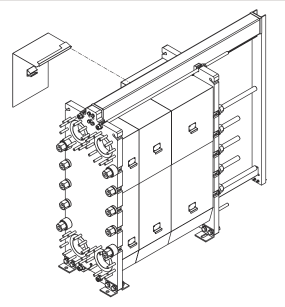
(9) Install the third top protection sheet.



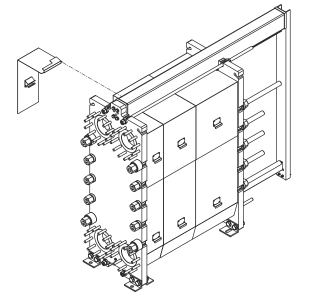
On the left hand side of the plate heat exchanger, install the fourth top protection sheet.



11 Install the fifth top protection sheet.



12 Install the sixth top protection sheet.



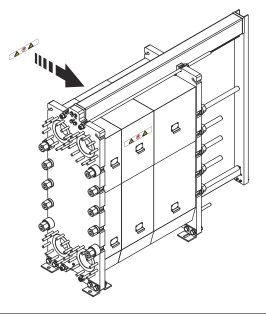
(13)



Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.2 Hygienic plate heat exchangers

4.2.1 H4, H5 and H8 — Installation

WARNING

Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section Personal protective equipment in Chapter Safety.



Risk of damage to equipment.

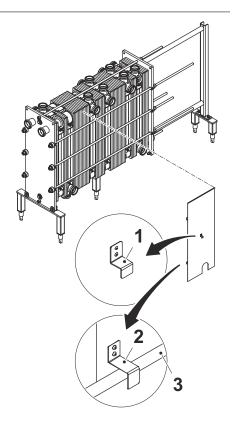
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a H8.

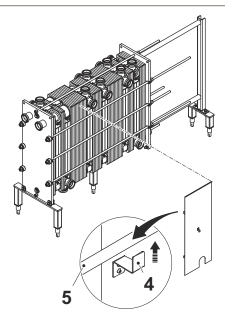
The width of the protection sheets is adapted after the A-measurement of each plate package section. Locate the correct protection sheet for each plate package section before beginning the assembly.

Start on the plate heat exchanger right hand side. Put all the side plates in place first and then continue with the top plates.

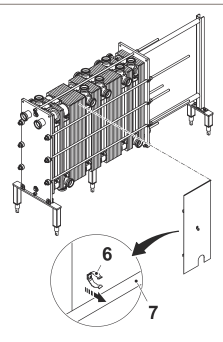
Hold the handle (1) and lift the protection sheet into place so that the lower hook (2) rests on the lower locking bolt (3).



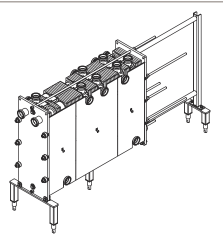
2 Carefully bend the top of the protection sheet and slide the upper hook (4) under the top locking bolt (5).



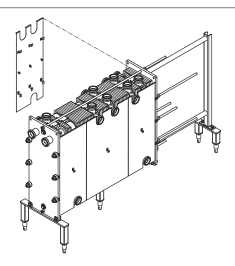
3 Push the protection plate in place so that the clamp (6) snatches in place over the middle tightening bolt (7).



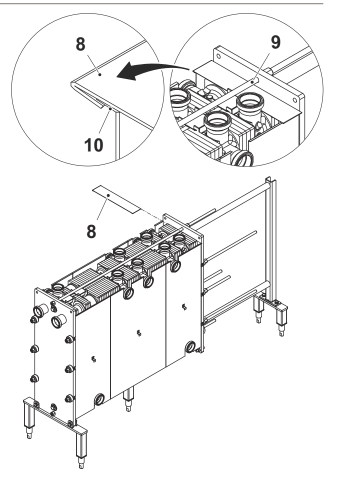
4 Continue with the rest of the plate heat exchanger right hand side protection sheets.



5 Continue with the protection sheets on the plate heat exchanger left hand side in the same manner.



6 Slide one of the end top protection sheets (8) in place under the top tightening bolt (9) and fit the folded edge of the top protection sheet on the left hand side protection sheet (10).

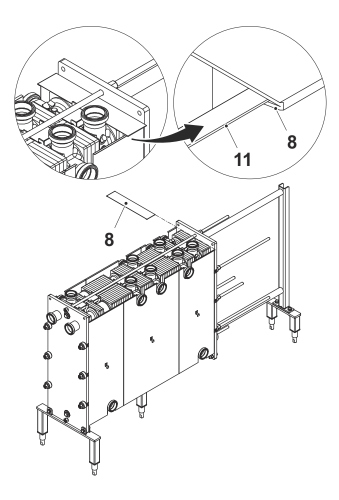






The side sheets are intended to be slightly bent after this step.

Gently push the top of the right hand side protection sheet so that the folded edge of the top protection sheet (8) fits on the edge of the right hand side protection sheet (11).



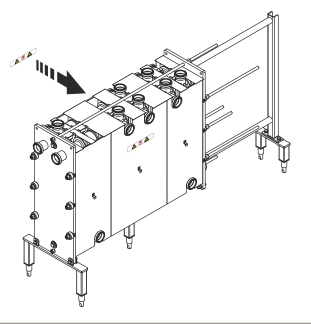




Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.



4.2.2 HL8 and HL12 — Installation

WARNING Risk of personal injury.

The protection sheet has sharp edges.

Wear personal protective equipment when handling the protection sheets. See Section Personal protective equipment in Chapter Safety.

WARNING Risk of damage to equipment.

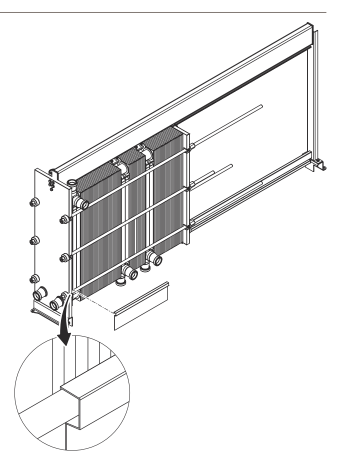
To avoid damage of the gaskets, carefully slide down the protection sheet.

The pictures show a HL12.

The width of the protection sheets is adapted after the A-measurement of each plate package section. Locate the correct protection sheet for each plate package section before beginning the assembly.

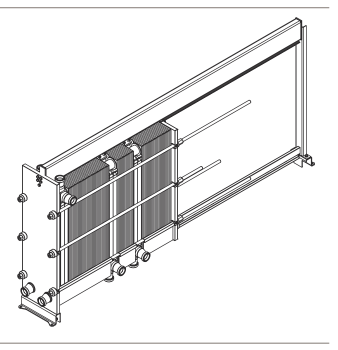
Start on the plate heat exchanger right hand side. Put all the bottom plates in place first, then continue with the side plates and finally assemble the top plates.

1) Fit the first bottom plate on the lower tightening bolt.

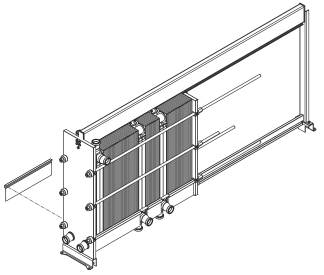


72

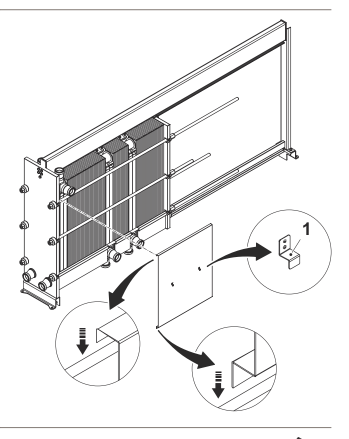
Continue with the rest of the plate heat exchanger right hand side bottom protection sheets.



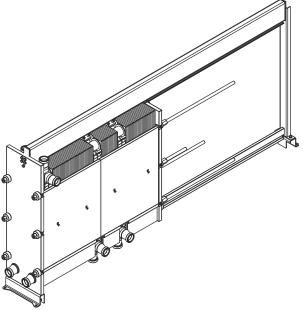
3 Continue with the bottom protection sheets on the plate heat exchanger left hand side in the same manner.



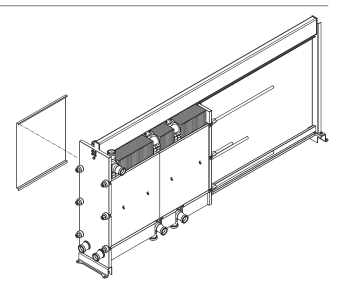
Hold the handle (1) and lift the first side protection sheet into place so that the lower edge rests on the lower locking bolt and the upper edge rests on the top locking bolt.



5 Continue with the rest of the plate heat exchanger right hand side protection sheets.



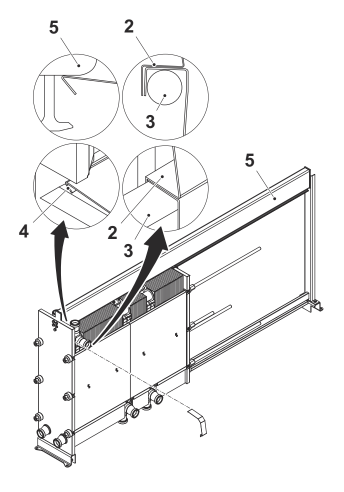
6 Continue with the side protection sheets on the plate heat exchanger left hand side in the same manner.



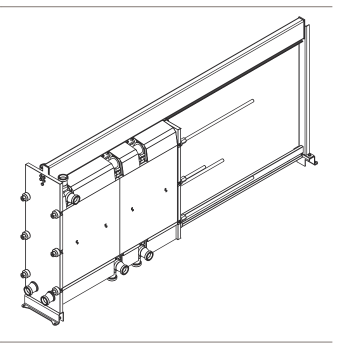


The top sheets are intended to be slightly bent after this step.

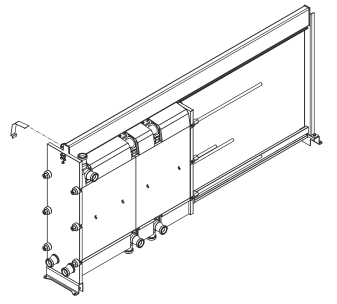
Fit the first top protection sheet by putting the bottom edge (2) on the top tightening bolt (3). The edge should rest on top of the top edge of the side protection sheet. Carefully bend the top plate and fit the top edge (4) under the carrying bar (5).



8 Continue with the rest of the plate heat exchanger right hand side top protection sheets.



9 Continue with the top protection sheets on the plate heat exchanger left hand side in the same manner.







Risk of label falling off

Do not put the safety label over a joint between two protection sheets.

Put the safety label in place on both sides of the plate heat exchanger. If it cannot be put horizontally, put it vertically.

