# HRS Heat Exchangers Instruction Manual

Plate Heat Exchanger – Ceteplate

HRS032, HRS140, HRS150, HRS220 and HRS240m



Information courtesy of Cetetherm



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How to contact HRS:	
Contact details for all countries are continually updated on our	Except for this Instruction Manual, the following documents are also included in this shipment:
website.	<ul> <li>Plate Heat Exchanger (PHE) drawing</li> </ul>
Please visit <b>www.hrs.co.uk</b> or contact your local HRS	<ul> <li>Plate hanging list</li> </ul>
Representative.	<ul> <li>Parts list with exploded view drawing.</li> </ul>

# Description

#### Main components



## Function

The plate heat exchanger consists of a pack of corrugated metal plates with portholes for the passage of the two fluids between which heat transfer will take place.

The plate pack is assembled between a frame plate and a pressure plate and compressed by

tightening bolts. The plates are fitted with a gasket which seals the channel and directs the fluids into alternate channels. The plate corrugation promotes fluid turbulence and supports the plates against differential pressure.



# Installation

# Requirements

#### Pipes

#### **Caution!**

Make sure the pipe connections are locked when working on the piping. Turning of the connections will damage the gaskets on the end plate and cause leakage.

# Multi-pass units: Connections on the pressure plate

It is important that the plate pack has been tightened to the correct measurement (check against drawing) before the pipe is connected.

#### Elbow



To make it easier to disconnect the plate heat exchanger, an elbow should be flanged to the connection in the pressure plate, directed upwards or sideways, and with another flange located just outside the contour of the heat exchanger.

#### Space

600 mm minimum free space is needed for lifting plates in and out.

#### Shut-off valves

To be able to open the heat exchanger, shut-off valves should be provided in all connections.

#### Note!

- Before connecting any piping, make sure all foreign objects have been rinsed out of the system.
- When connecting the pipe system make sure the pipes do not subject the plate heat exchanger to stress or strain.
- To avoid water hammer, do not use fastclosing valves.

Safety valves should be installed according to current pressure vessel regulations.

the frame.

Foundation

Install on a flat foundation

giving enough support to

If PHE surface temperature is expected to be hot or cold, the PHE should be isolated.

It is recommended that protective sheets are used to cover the PHE.

For each model, design pressures and temperatures are marked on the identification plate. Those must not be exceeded.

# Lifting



Warning!

Never lift by the connections or the studs around them.





Straps should be used when lifting. Place straps according to picture.

# Raising

straps.

beams.



Place two timber beams on the floor.

Lift the heat exchanger off pallet using e.g.

Place the heat exchanger on the timber





Place straps around one bolt on each side.



Lift the heat exchanger off the timber beams.





Lower the heat exchanger to horizontal position and place it on the floor.





Plate Heat Exchanger

# Operation

# Start-up

#### Note!

If several pumps are included in the system, make sure you know which one should be opened first.

# Note!

Adjustments of flowrates should be made slowly in order to avoid the risk of **water hammer**.

Water hammer is a shortlasting pressure peak that can appear during start-up or shutdown of a system, causing liquids to travel along a pipe as a wave at the speed of sound. This can cause considerable damage to the equipment.



Check that measurement A is correct. For A, see enclosed PHE-drawing.





Check that the valve is closed between the pump and the unit controlling the system flowrate.





If there is a valve at the exit, make sure it is fully open.



Open the vent and start the pump.





Open the valve slowly.





When all air is out, close the vent.





Repeat steps 1–6 for the second media.

## Unit in operation

# Note!

Adjustments of flowrates should be made slowly in order to protect the system against sudden and extreme variations of temperature and pressure.

During operation, check that



media temperatures and pressures are within the limits stated on the PHE-drawing



no leakages appear due to faulty tightening of the plate pack or to defective or damaged gaskets



support column, carrying bar and guiding bar are kept clean and greased



the bolts are kept clean and greased.

# Shut-down

#### Note!

If several pumps are included in the system, make sure you know which one should be stopped first.



Slowly close the valve controlling the flowrate of the pump you are about to stop.





When the valve is closed, stop the pump.

If the heat exchanger is shut down for several days or longer, it should be drained. Draining should also be done if the process is shut down and the ambient temperature is below freezing temperature of the



Repeat steps 1 - 2 for the other side.



Always consult your local Cetetherm representative for advice on

- new plate pack dimensions if you intend to change number of plates
- selection of gasket material if operating temperatures and pressures are permanently changed, or if another medium is to be processed in the PHE.



# Maintenance

# Manual cleaning



#### Warning!

To avoid hand injuries owing to sharp edges, protective gloves should always be worn when handling plates and protective sheets.



#### Opening



# Warning!

If the heat exchanger is hot, wait until it has cooled 40°C down to about 40 °C (104 °F).





Drain the plate heat exchanger.





Inspect the sliding surfaces of the carrying bar and wipe clean.



#### English



Mark the plate assembly on the outside by a diagonal line.





Measure and note down the dimension A.





Loosen the bolts and remove them.





Open the plate pack by letting the pressure plate glide on the carrying bar.

If plates are to be numbered, do this before removing the plates.

Plates need not to be removed if cleaning is done using only water, i.e. without cleaning agent.



#### Manual cleaning of opened units



# Caution!

Never use hydrochloric acid with stainless steel plates. Water of more than 330 ppm CI may not be used for the preparation of cleaning solutions. It is very important that carrying bars and support columns in aluminium are protected against chemicals.



Be careful not to damage the gasket during manual cleaning.

#### Deposits removable with water and brush

Plates need not to be removed from the plate heat exchanger during cleaning.



Remove deposits using a soft brush and running water.





Rinse with water using a high pressure hose.



#### Deposits not removable with water and brush

Plates must be removed from the plate heat exchanger during cleaning.



Brush with cleaning agent.



Rir



Rinse with water.



#### Cleaning agents – Incrustation, scaling Concentration max 4% Temperature max 60 °C (140 °F)

Incrustation – Scaling	Sediment	Cleaning agent
Calcium carbonate	Corrosion products	Nitric acid
Calcium sulphate	Metal oxides	Sulfamic acid
Silicates	Silt	Citric acid
	Alumina	Phosphoric acid
	Diatomic organisms and their excrement of various colours	Complexing agents (EDTA, NTA) Sodium polyphosphates

#### Cleaning agents – Biological growth, slime Concentration max 4% Temperature max 80 °C (176 °F)

Biological growth – Slime	Cleaning agent
Bacteria	Sodium hydroxide
Nematodes	Sodium carbonate
Protozoa	Cleaning effect can be considerably increased by the addition of small quantities of hypochlorite or agents for the formation of complexes and surfactants.

#### Cleaning agents - Oil residues, asphalt, fats

Deposit	Cleaning agent
Oil residues Asphalt	Paraffinic naphta-based solvent (e.g. kerosine).
Fats	<b>Note</b> ! Gaskets in EPDM rubber qualities swell in these media. Contact time should be limited to 30 minutes.



#### **Caution!**

The following solutions should not be used:

- Ketones (e.g. Acetone, Methyletylketone, Methylisobutylketone
- Esters (e.g. Ethylacetate, Butylacetate)
- Halogenated hydrocarbons (e.g. Chloro-thene, Carbon tetrachloride, Freons)
- Aromatics (e.g. Benzene, Toluene).

#### Closing



Check that all the sealing surfaces are clean.



Brush the threads of the bolts clean, using a steel wire brush. Lubricate the threads with a thin layer of grease, e.g. Gleitmo 800 or equivalent.



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Attach gaskets to the plates or check that all the gaskets are properly attached.

#### Note!

If the gasket is wrongly positioned, it will show by the fact that it rises out of the gasket groove or that it is positioned outside the groove.



Insert the plates with the herring bone pattern positioned in alternate directions and with the gaskets turned towards the frame plate.





Press the plate assembly together. Tightening is done in two steps, see figures below. Be careful so that the frame plate and the pressure plate are always in parallel.

Step	Bolt No.	To dimension
1	1-2 or 3-4	1,10 A
2	1-2-3-4	А

Tighten the two diagonal pair of bolts alternately until the plate package measures 1,10A.



After that bolts are tightened alternately and diagonally, as shown in the figure below.



Finally the middle pair of bolts, and upper and lower bolts are tightened.



#### Note!

The actual measurement must never be less than the A-dimension.



If the plates are correctly assembled, the edges form a "honeycomb" pattern, see picture below.

If the plate pack has been marked on the outside (see step 3 in section "Opening"), check that the plates have been assembled in correct order.





#### Regasketing



Open the plate heat exchanger according to page 8, and remove the plate that is to have a new gasket.



Remove the old gasket.



Attach the clip-on gasket to the plate. Slip the gasket prongs under the edge of the plate.



#### Note!

Make sure the two gasket prongs are in co rect position.



Proceed with the next plate to be regasketed until all plates in need of regasketing are done with.



Close the plate heat exchanger according to page 12.