

# CPE SYSTEMS INC.

# HEAT EXCHANGERS / WORT CHILLERS

PLATE HEAT EXCHANGERS FOR CRAFT INDUSTRIES

Our line of plate heat exchangers are specifically designed as wort chillers for the craft brewing industry. Plate heat exchange is the most efficient and sanitary form of wort chilling but our heat exchangers can be configured for other applications such as pasteurization and general cooling/heating of dairy, fruit juices and similar food products.

These heat exchangers are top quality, compact and easy to install even in places where space is limited. This line has clip-on gaskets for easy servicing, making it perfect for applications where routine service is regularly required - like in a busy brewery!

### <u>DESIGN</u>

A plate heat exchanger consists of a number of corrugated plates clamped together in a frame and sealed at the edges by gaskets.

The plates have ports at the corners and the gaskets are arranged so that two media (wort and city water) can flow through alternate passages between the



plates (see Fig. 3.1). This is called counter current flow. The two media are kept separate by the plates and therefor cannot mix. Heat is transferred through the plates, from the hot medium to the cold.

Recommended free space around the units is one meter at sides and sufficient space at the frame head end to pull out the bolts.

## FEATURES

- Fixed frame plate
- Moveable pressure plate
- Upper carrying bar
- Lower guiding bar
- Support column and
- Tightening bolts with nuts and washers
- Adjustable feet.

# <u>OPTIONS</u>

- Thermometer pocket and nib with ventilation
- Protection sheet
- Commissioning kit, gaskets
- 3A finish
- Authorized inspection company tested
- Test and material certificates
- tested

### MATERIALS

Plates	Stainless steel AISI 316, titanium or SMO
Frame	Front and back frame of carbon steel in or stainless steel.
	Connection plates of steel, clad with stainless steel with polished finish.
Nuts	Chromium plated brass.
Gaskets	Nitrile-FDA, EPDM or EPDM-FDA

💎 D3

\*All other parts of stainless steel.



# HEAT EXCHANGERS / WORT CHILLERS

#### **PLATES**

Corrugation of your heat exchangers plates provides passage between the plates, supports each plate against the adjacent one and enhances the turbulence, resulting in efficient heat transfer. Plates are made from Stainless steel AISI 316, titanium or SMO. A chevron pattern is used for maximum strength at high working pressures. Different chevron designs are available, in order to obtain optimal high heat transfer and low pressure drop for your application.

The plates are reversible and have parallel flow, which means only one type of plate is needed. A unique distribution area provides an even flow over the plate surface.

Overall length of the heat exchangers varies depending on number of plates and connection plates, in Fig. 3.3 the blue frame on the right is fixed, when the left slides along the guding bars to make room for more plates.

GASKETS

The plates are supplied with glue-free Clip-On gaskets,

which are easy to replace.

It's important that your heat

exchangers gaskets are well formed and trimmed with a strong triangular shape peaking the the middle to support the space between the plates for your medium. Poor quality gaskets will have a flatter shape which will result in leakage sooner. Leak detection grooves are also important in your

gasket so if plates or gaskets

become damaged your 2

NO TOOLS ARE NEEDED TO REPLACE THE

liquids will not mix.

GASKETS



Fig. 3.3

#### <u>CAPACITY</u>

Pasteurization 26,400 lb/h

Heating/cooling 33,000 lb/h

Water 66,000 lb/h

#### **CONNECTIONS**

#### National Pipe Thread WORT OUTLET (NPT) TAPER MALE TRI-CLAMP T4 water In THREADED CONNECTION CONNECTION at the T1wort out τορ D2,T1 CONNECTION T4.D3 CONNECTION for **EASIER ACCESS** Frame and pressure plate 2" or 1.5' MOVE PLATE 2" **Connection plates** D3water out Frame FMC, with 4 bolts 145 psi / 302°F D2wort In FIXED PLATE \* SMS, DIN male parts, or other union Frame FHC, with 8 bolts 260 psi / 302°F standards on request.





Fig. 3.2





# HEAT EXCHANGERS / WORT CHILLERS







	CPE30H-XXD Plate Heat Exchanger	CPE30H-XXD Stainless Steel Plate Heat Exchanger	CPE60H-XXD Plate Heat Exchanger
Cooling	Cools wort from 200° F to 70° F with city water around 50° F	Cools wort from 200° F to 70° F with city water around 50° F	Cools wort from 200° F to 70° F with city water around 50° F
Capacity	1 BBL - 5 BBL	1 BBL - 5 BBL	10 BBL - 40 BBL
Frame Material	Carbon Steel	Stainless Steel	Carbon Steel
Plates	0.5mm 316ss	0.5mm 316ss	0.5mm 316ss
Gaskets	NBR clip on gaskets	NBR clip on gaskets	NBR clip on gaskets
Design	Dual pass flow	Dual pass flow	Three pass flow
Connections	1.5" Water connections X 1.5" Tri-Clamp Wort connections	1.5" Water connections X 1.5" Tri-Clamp Wort connections	2" Water connections X 2" Tri-Clamp Wort connections
Surface area per plate	0.344 ft <sub>2</sub> per plate	0.344 ft <sub>2</sub> per plate	$1.51\mathrm{ft_2}\mathrm{per}\mathrm{plate}$
Frame	12L Frame length	12L Frame length	18L Frame Length
Cooling time	30 Minutes	30 Minutes	30 Minutes







	CPE60H-XXD Stainless Steel Plate Heat Exchanger	CPE60H-XXD-2S Plate Heat Exchanger (2 stage)	CPE60H-XXD-2S Plate Heat Exchanger (2 stage)
Cooling	Cools wort from 200° F to 70° F with city water around 50° F	Cools wort from 200° F to 70° F with city water around 50° F	Cools wort from 200° F to 70° F with city water around 50° F
Capacity	10 BBL - 40 BBL	5 BBL - 60 BBL	5 BBL - 60 BBL
Frame Material	Stainless Steel	Carbon Steel	Carbon Steel
Plates	0.5mm 316ss	0.5mm 316ss	0.5mm 316ss
Gaskets	NBR clip on gaskets	NBR clip on gaskets	NBR clip on gaskets
Design	Three pass flow	Dual pass flow	Dual pass flow
Connections	2" Water connections X 2" Tri-Clamp Wort connections	2" Water connections X 2" Tri-Clamp Wort connections x ?? Glycol Connection	2" Water connections X 2" Tri-Clamp Wort connections x ?? Glycol Connection
Surface area per plate	$1.51{\rm ft_2}{ m per}{ m plate}$	1.51 ft <sub>2</sub> per plate	$1.51  \text{ft}_2  \text{per plate}$
Frame	12L Frame length	18L Frame length	24L Frame Length
Cooling time	30 Minutes	30 Minutes	30 Minutes

Our most common sizes are listed but we can custom build a heat exchanger for your specific application.

T

L

Т