

## **EU DECLARATION OF CONFORMITY** Directive 2014/68/EU



Manufacturer **Plants** 

SWEP International AB, Box 105, 261 22 Landskrona, Sweden

Stenorsvagen 90, 261 44 Landskrona, Sweden

2A Jln TP6 Sime Uep Ind. Park 47600 Subang Jaya, Selangor, Malaysia

12122 E. 55th St. Suite A & B, Tulsa, OK 74146, USA Kechnec Industrial Park 288, 044 58 Seňa, Slovak Republic

Building No. 3&4, Hua Sheng Technology Area, No. 7 Chun Hui Road, Weiting Town,

Suzhou Industrial Park, Suzhou, China, 215122

EU certificate of conformity

Module H Certificate No. PTC20.02026.5120 / Module H1 Certificate No. PTC20.02027.5120 Issued by notified body 1155

SGS Portugal S.A. ,Polo Technologico de Lisboa, Rua Cesina Adaes Bermudes, Lote 11, n°1 1600-604 Lisboa Portugal

Product specification Brazed Plate Heat Exchanger (BPHE)

We hereby declare in compliance with the above Directive, that all variants of the products detailed below have been manufactured in accordance to Module H/H1 for the Design & Manufacturing of Brazed Plate Heat exchangers, Design code 13445: 2021, Fluid group 1&2

We declare the conformity and confirm fulfilment of all the essential safety requirements, set out in Annex I of the above mentioned Directive.

**SWEP Authorized Signature** In Landskrona, Sweden

2022-12-30

Vice President Supply Chain & Quality

Copper Brazed, MAX PED Category I,II,III Module H: Conformity certificate No. PTC20.02026.5120

Product				
10T (S, M, H)	315 (S)			
12 (S, M, D, H)	4T (U)			
A12-ADWIS	427 (L)			
15T (M, Y)	5T (M, H)			
16 (S)	5AS (M)			
16DW (S,M,H,R,U)	5F (M)			
17 (U)	8LAS (M)			
18 (U)	8T (M)			
20 (M)	80 (S,M,H,F)			
22AS (M)	80AS (M, H, MX)			
220(S)	85 (M, MZ, MY)			
25 (S,M,D,H)	85AS (M,H,MX,MY )			
25T (S, M, H, Y)	86 (M)			
26 (M, F)	9 (U)			
28 (S)	D200 (S,M)			
30 (Y, H)	D300 (M,H1)			
35 (S)	X8T (S)			
35T (S)	B4 (M)			
190-H	B8DW (M)			

All Stainless/Nickel Brazed, MAX PED Cetgory I,II,III Module H: Conformity certificate No. PTC20.02026.5120

Product				
10T (S)	25 (S)			
10T-SPF (S)	25T (S)			
10TS-SPS (S)	28 (S,P,H)			
12 (S)	8T (S,M)			
15T (S)	80S-SPS (M)			
221 (M)	85S-SPS (M)			
222 (S)				

Copper Brazed, MAX PED Category IV Module H1: Conformity certificate No. PTC20.02027.5120

Product	Type Cert. No.		Product	Type Cert. No.
120T (S)	PTC19.01297.5120/2		50 (S)	PTC17.00448.5120/1
120T (M)	PTC22.07471.5308/0	1	56 (S)	PTC17.00449.5120/1
120T (H)	PTC16.05401.5046/0		56 (Y)	PTC22.07174.5308/0
120T (F)	PTC22.08067.5308/0		57 (S)	PTC17.00450.5120/1
120T (E)	PTC22.08066.5308/0		500T (S)	PTC22.08068.5308/0
185 (U)	PTC15.02414.5046/4		60 (S,M)	PTC18.04308.5120/1
200T (S,M)	PTC15.00290.5046/3	1	65 (S)	PTC17.01368.5120/1
200T (H)	PTC15.03207.5046/4	]	65 (H)	PTC16.02428.5046/2
220 (M)	PTC18.08525.5120/0	1	65 (SX)	PTC21.05416.5308/1
220 (H)	PTC18.08527.5120/0		633 (S)	PTC22.08541.5308/0
250AS (H)	PTC16.02294.5046/6		633 (Y)	PTC13.02915.5046/4
250AS(H1)	PTC19.01298.5120/3		633 (L)	PTC20.06173.5120/2
TW250AS (M1)	PTC21.02561.5308/2		633L (S)	PTC18.08526.5120/0
35T (M)	PTC14.04204.5046/4		633L (M)	PTC14.03735.5046/4
35TDW (H)	PTC16.00202.5046/4		649 (S)	PTC21.05895.5308/3
320HT (S)	PTC17.04321.5120/0		649 (Y)	PTC22.07473.5308/0
320HT (M)	PTC17.04598.5120/1		649HT (S)	PTC16.05164.5046/1
320LT (S)	PTC17.06980.5120/1		D310 (H)	PTC15.01909.5046/5
320LT (M)	PTC17.06981.5120/2		D310 (H1)	PTC16.05163.5046/1
400 (E)	PTC22.07472.5308/0		D400 (S,M)	PTC19.01299.5120/2
400T (M)	PTC18.06531.5120/0		D400 (H)	PTC15.04215.5046/5
400T (S)	PTC17.01367.5120/1		D500 (S)	PTC18.05269.5120/0
427 (S)	PTC18.04307.5120/2		D650 (M)	PTC16.02042.5046/2
427 (Y)	PTC19.09233.5120/0		D700 (M)	PTC22.08916.5308/0
439 (S)	PTC22.07739.5308/0			

Copper and Nickel brazed, Low pressure/low volume products approved based on SEP  $\ensuremath{\mathsf{SEP}}$  - Sound Engineering Practice, PED Article 4.3

Product				
A5T-ADWIS	E8LAS			
A5AS-ADWIS	E8T			
E5AS	3 (M)			
E5K	X3T (M)			
E5P	4 (M)			
E5T	X4T (M)			
E6T	5T-SPS (M)			
EB6T	5-SN (S,M)			
F8AS	M10-Minex			