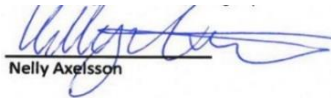


<b>Manufacturer</b>	SWEP International AB, Box 105, 261 22 Landskrona, Sweden
<b>Plants</b>	Stenorsvagen 90, S-261 43 Landskrona, Sweden Box 76 1734 Tentlingen, Switzerland 2A Jln TP6 Sime Uep Ind. Park 47600 Subang Jaya, Selangor, Malaysia 12122 E. 55th St. Suite A & B, Tulsa, OK 74146, USA Ind. Park Kechnec, Perínska Cesta 258, 044 58 Kechnec, Slovak Republic Building No. 3, Hua Sheng Technology Area, No. 7 Chun Hui Road, Weiting Town, Suzhou Industrial Park, Suzhou, China, 215122
<b>EU certificate of conformity</b>	H Certificate No. PTC17.00920.5120/Module H1 Certificate No. PTC17.00921.5120 Issued by notified body 1155, SGS Portugal S.A. ,Polo de Servicís da Maia Rua Padre Antonio, 232 Fracão 4.4 4470-136 Maia Portugal

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, Fluid group 1&2

**SWEP Authorized Signature**

  
 Nelly Axelsson

## Copper Brazed, H Certificate No. PTC17.00920.5120

Product	Cat.	Product	Cat.
5 (S, M, H)	I	10	III
5F (M)	I	10T	III
5T (M, H)	I	12 (M, D, H)	III
8 (S)	I	16	III
X8T (S)	I	16DW (S,M,H,R,U)	III
5AS	I	17 (U)	III
8 (M, H)	II	18 (U)	III
8T (M)	II	25 (S,M,D,H)	III
8LAS (M)	I	25T (S, M, H)	III
9 (U)	II	28 (S)	III
10 (S, M)	II	35 (S)	III
10T (S, M)	II	D200 (S)	III
12 (S)	II	80 (S,M,H,F)	III
12ADWIS	II	80AS (M)	III
15 (S, M)	II	85 (M)	III
15T (M, H)	II	35T (S)	III
15 (H)	II	30 (Y, H)	III
25T (Y)	II		
26 (M, F)	II		

## Copper Brazed, Category IV, H1 Certificate No. PTC17.00921.5120

Product	Type Cert. No.	Product	Type Cert. No.
120T (S, M)	78235742	65 (S)	52219815
120T (H)	PTC16054015046	65(S)	PTC17013685120
120T (F)	78235722	65 (H)	PTC160242850461
120T E	78235733	439 (S)	PTC14004225046
120T SMO; 200T SMO	52219898; 52219899	500T (S)	PTC14004235046
185 (U)	PTC150241450463	500T (M)	78235706
200T (M)	PTC150029050463	439 (M)	78235707
200T (H)	PTC150320750463	633 (Y)	<b>PTC130291550461</b>
250AS (H)	PTC160229450464	633 (S, M)	PTC14008895046
56 (S)	PTC17004495120	633L (M)	PTC140373550463
56 (SMO)	52219853	649 (Y)	78235737
56 (Y)	78235727	649 (S)	78235730
57 (S)	PTC17004505120	649HT (S)	PTC16051645046
57 SMO	52219847	D200 (M)	78235741
60 (S, M)	52219889	D200 (H)	52219877
50 (S)	PTC17004485120	D300 (M)	78235709
427 (S)	52219859	D300 SMO	78235711
400 (S)	52219845	D310 (H1)	PTC16051635046
400 (H)	52219874	310 (H)	PTC150190950463
400 E	78235732	D58 (S)	52219817
400T (S, M)	52219888	D58 (H)	52219870
400T (S)	PTC17013675120	D58 SMO	52219878
35T (M)	PTC140420450463	D400(S,M)	78235701
35TDW (H)	PTC160020250463	D400(H)	PTC150421550464
		D500	52219884
		D650(M)	PTC160204250461
		D700	PTC13023395046-1

## Stainless/Nickel Brazed H Certificate No. PTC17.00920.5120

Product	Cat.	Product	Cat.
25 (S)	II	80 (M)	III
25T (S)	II	15 (S)	I
28 (S, P)	II	8T (S)	I
10 (H)	II	10T(SPF)	I
28 (H)	III	10T(SPS)	II
12 (S)	II	16 (SPS)	II
10T (S)	II	80 (SPS)	II
		80S (SPS)	III