**TI-P222-03** TES Issue 7



# VEP and VES, VEP and VES Food+ Turflow Heat Exchangers



### Description

The Turflow heat exchanger range is a shell & tube design consisting of straight corrugated tubes within a shell. The tubes are secured at either end of the shell by fixed tube sheets.

The corrugated tube design promotes increased turbulent flow conditions to provide the Turflow's high heat transfer efficiency. The shell incorporates a bellows type expansion joint that ensures thermal stress does not damage the heat exchanger. The shell is also fitted with drain and vent connections. The heat exchanger is a gasket free design constructed wholly from stainless steel. Normally the heated fluid will flow through the tubes and the heating medium will be in the shell; both countercurrent and concurrent flow paths can be accommodated, inclusive of horizontal or vertical installation.

### **VEP and VES Food+**

Food and Beverage version of this product is designed, manufactured and approved for steam and condensate applications. This product complies with EC1935:2004 Food Contact Materials. It also complies with regulation EC2023:2006 on good manufacturing practice for materials and articles intended to come into contact with food.

#### **Standards**

Turflow type heat exchangers fully comply with the requirements of the EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations and carry the 

mark when so required. All units are supplied with a Declaration of Conformity.

Turflow type heat exchangers fully comply with the requirements of the ASME Boiler and Pressure Vessel Code and carry the "U" ASME Stamp when so required.

#### Certification

A manufacturer's Hydraulic Test Report and Material Certification documentation is available on request. **Note:** All certification/inspection requirements must be stated at the time of order placement.

EN	ASME	<b>GB National standard</b>
CE mark with PED	ASME VIII design with	Chinese GB national
EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations	U stamp certification	standard

### **Food contact**

For EC1935 compliance (tube side only) "FB" designation must be selected in the nomenclature at time of order.

# Pressure/temperature limits

		DIN	ASME						
	-10 °C to 200 °C	12 bar g (176 psi g)	12 bar g (176 psi g)						
PMA Shell/Tube side	200 °C to 300 °C	6 bar g (87 psi g)	6 bar g (87 psi g)						
	This option is to be specified at the time of order placement.								
	12 bar g -10 °C t	to 200 °C (14 °F to 392 °F)	-10 °C to 200 °C (14 °F to 392 °F)						
TMA Shell/Tube side	6 bar g 200 °C to	300 °C (392 °F to 572 °F)	200 °C to 300 °C (392 °F to 572 °F)						
	This option is to be specified at the time of order placement.								
Cold budgestic took processes	0	rith design limit to 12 bar g th design limit to 174 psi g)	17.1 bar g with design limit to 12 bar g (241 psi g) with design limit to 174 psi g)						
Cold hydraulic test pressure	•	with design limit to 6 bar g ith design limit to 87 psi g)	8.55 bar g with design limit to 12 bar g (124 psi g with design limit to 174 psi g)						

### Turflow type heat exchangers

The VEP design is fitted with small diameter tubes.

The **VES** design is fitted with large diameter tubes.

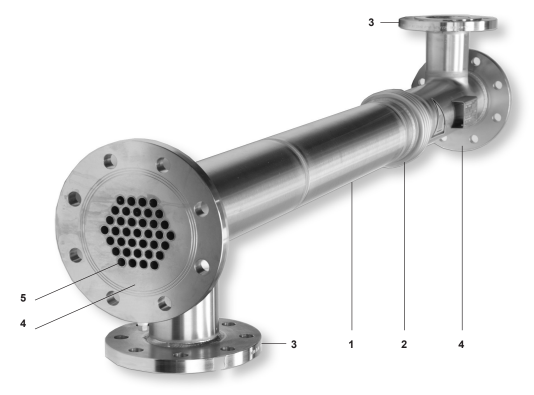
Please contact Spirax Sarco for advice regarding selection – The most suitable unit will be selected by Spirax Sarco and will be specific for the given application.

### Sizes and end connections

Туре	Shell length (metres)	Shell Ø	Connections
VEP	0.6, 1, 1.5 and 2 *	1½", 2", 3" 4", 5", 6", 8" and 10"	Flanged EN 1092 PN16 or ASME B16.5 Class 150
VES	1, 2 and 3	2", 3" 4", 5", 6", 8" and 10"	Flanged EN 1092 PN16 or ASME B16.5 Class 150

<sup>\*</sup> Note 0.6 and 1.5 shell lengths are not available for shell diameters 5" to 10".

### **Materials**



No.	Part		Material		Surface finish	
1	Shell		Stainless steel	ASTM A312 – TP304	Pickling	
2	Expansion joint		Stainless steel	ASTM A240 – TP321	Pickling	
3	Shell side flanges		Stainless steel	ASTM A182 F304	Pickling	
	Tube sheets/tube side flanges	SX	Stainless steel 316	ASTM A182 F316	5	
4	(Different options available according to the specific model)	SS	Stainless steel 304	ASTM A182 F304	Pickling	
_	Corrugated tubes	SX	Stainless steel 316	ASTM A249-TP316L	D: 11: 4	
5 (Different option specific model)	(Different options available according to the specific model)	SS	Stainless steel 304	ASTM A249-TP304	Pickling *	

<sup>\*</sup> Note "FB" version will undergo tube side passivation internal tube in addition to specified treatments.

# Dimension for shell size 1½" and 2" (approximate) in mm (inches) Weight in Kg (Lbs) and Volume in Ltr (gal)

								VE	Р		VES										
Shell	Fla	nge		Dimer	nsions		Weight	Vol	ume	PED	Waight	Volume		PED							
Ø	DN1	DN2	Α	В	D	L	weight	Tube	Shell	Cat.	Weight	Tube	Shell	Cat.							
						600 (23½")	11.2 (24.5)	0.21 (0.05)	0.84 (0.22)	SEP	-	-	-	-							
41/11	DN32	DN40	94	140	48.3	1000 (39½")	12.4 (27.3)	0.35 (0.09)	1.28 (0.33)	SEP	-	-	-	-							
172	11/2"	1½") (1½") (3½)	(1½")	(1½")	(1½")	(1½")	(1½")	(1½")	(1½")	(3½")	(5½")	(2")	1500 (59")	14 (30.8)	0.53 (0.14)	1.85 (0.48)	SEP	-	-	-	-
													2000 (78¾")	15.5 (34)	0.71 (0.18)	2.42 (0.64)	SEP	-	-	-	-
									600 (23½")	13.9 (30.6)	0.46 (1.12)	1.18 (0.31)	SEP	-	-	-	-				
															1000 (39½")	15.8 (34.8)	0.76 (0.20)	1.81 (0.47)	SEP	15 (33)	0.85 (0.22)
2"	DN40 (1½")		90 (3½")	140 (5½")	60.3 (2½")	1500 (59")	18.2 (40)	1.15 (0.30)	2.59 (0.68)	SEP	-	-	-	-							
						2000 (78¾")	20.5 (45)	1.53 (0.40)	3.88 (1.02)	SEP	19 (42)	1.69 (0.44)	3.42 (0.90)	SEP							
							3000 (118")	-	-	-	-	22.9 (50)	2.54 (0.67)	4.98 (1.31)	I						

### Table notes:

Dimension tolerance:

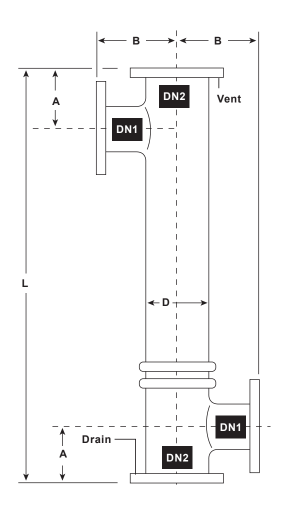
 $A = \pm 3 \text{ mm},$ 

 $B = \pm 3 \text{ mm},$ 

 $L = \pm 6 \text{ mm},$ 

Flange rotation =  $\pm 1^{\circ}$ ,

- Flange sizes according to EN 1092-1 rating PN16, optional equivalent diameter according to ASME B16.5 rating 150 lb.
- PED categorisation Group 2 according to the classification as per the EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations.



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# $\begin{tabular}{ll} Weight in Kg (Lbs) and Volume in Ltr (gal) \\ \end{tabular}$

								VE	P		VES									
Shell	Fla	nge		Dime	nsions		Watabi	Vol	ume	PED	Walahi	Volume		PED						
Ø	DN1	DN2	Α	В	D	L	Weight	Tube	Shell	Cat.	Weight	Tube	Shell	Cat.						
						600 (23½")	19.7 (43)	1.07 (0.5)	2.63 (0.7)	SEP	-	-	-	-						
						1000 (39½")	22.5 (49)	1.79 (0.4)	3.95 (1)	SEP	23.9 (53)	2.0 (0.52)	4.3 (1.1)	I						
3"	DN65 (2½")						110 (4¼")	160 (6½")	88.9 (3½")	1500 (59")	25.9 (57)	2.67 (0.7)	5.63 (1.5)	ı	-	-	-	-		
						2000 (78¾")	29.3 (65)	3.57 (0.9)	7.24 (1.9)	I	32.1 (70)	3.9 (1)	7.7 (2)	I						
							3000 (118")	-	-	-	-	40.3 (88)	5.9 (1.55)	11.1 (2.93)	I					
												600 (23½")	28.3 (62)	1.88 (0.5)	4.15 (1.1)	SEP	-	-	-	-
						1000 (39½")	35.3 (78)	3.14 (0.8)	6.25 (1.6)	I	32.3 (70)	3.7 (0.98)	6.4 (1.7)	I						
4"	DN80 (3")	DN100 (4")	125 (5")	180 (7")	114.3 (4½")	1500 (59")	44.1 (97)	4.71 (1.2)	8.88 (2.4)	I	-	-	-	-						
						2000 (78¾")	52.8 (116)	6.28 (1.6)	10.5 (2.7)	ı	46.9 (103)	7.4 (1.9)	11.4 (3)	I						
						3000 (118")	-	-	-	-	61.5 (135)	11.1 (2.93)	16.4 (4.3)	I						

#### Table notes:

Dimension tolerance:

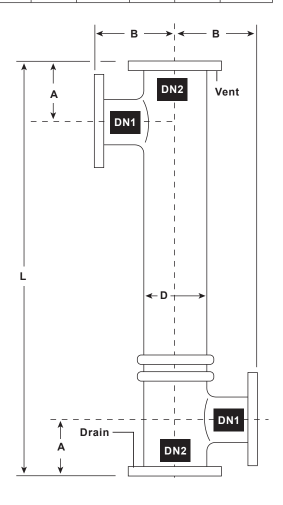
 $A = \pm 3 \text{ mm},$ 

 $B = \pm 3 \text{ mm},$ 

 $L = \pm 6 \text{ mm},$ 

Flange rotation =  $\pm 1^{\circ}$ ,

- Flange sizes according to EN 1092-1 rating PN16, optional equivalent diameter according to ASME B16.5 rating 150 lb.
- PED categorisation Group 2 according to the classification as per the EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations.



# Dimension for shell size 5" and 6" (approximate) in mm (inches)

### Weight in Kg (Lbs) and Volume in Ltr (gal)

								VE	Р		VES																								
Shell	Fla	nge		Dime	nsions		Volume		PED	Mainlet	Volume		PED																						
Ø	DN1	DN2	Α	В	D	L	Weight	Tube	Shell	Cat.	Weight	Tube	Shell	Cat.																					
			1000 (39½")	49 (108)	5.18 (1.3)	8.5 (2.2)	ı	43.7 (96)	5.9 (1.5)	9.0 (2.3)	I																								
5"	DN80 (3")	DN125 (5")				125 (5")	200 (8")	141.3 (5½")	2000 (78¾")	77.6 (171)	10.36 (2.7)	16.07 (4.2)	ı	67 (147)	11.7 (3)	16.6 (4.3)	I																		
						3000 (118")	-	-	-	-	90.3 (198)	17.6 (4.6)	24.2 (6.4)	II																					
		DN150 (6")																									1000 (39½")	67.7 (149)	7.73 (2)	11.88 (3)	ı	58.7 (127)	8.1 (2)	13.4 (3.5)	I
6"	DN100 (4")		140 (5½")	220 (8½")	168.3 (6½")	2000 (78¾")	106.9 (236)	15.45 (4)	22.06 (5.8)	II	88.6 (194)	16.1 (4)	24.5 (6.5)	II																					
						3000 (118")	-	-	-	-	118.5 (260)	24.1 (6.3)	35.6 (9.4)	II																					

### Table notes:

- Dimension tolerance:

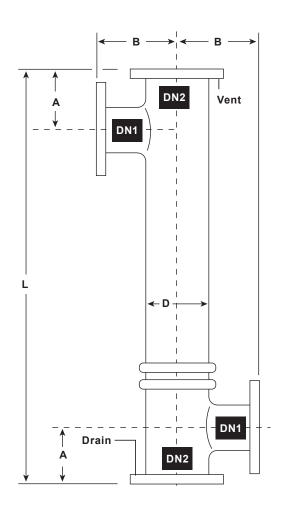
 $A = \pm 3 \text{ mm},$ 

 $B = \pm 3 \text{ mm},$ 

 $L = \pm 6 \text{ mm},$ 

Flange rotation =  $\pm 1^{\circ}$ ,

- Flange sizes according to EN 1092-1 rating PN16, optional equivalent diameter according to ASME B16.5 rating 150 lb.
- PED categorisation Group 2 according to the classification as per the EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations.



# Dimension for shell size 8 and 10" (approximate) in mm (inches)

# Weight in Kg (Lbs) and Volume in Ltr (gal)

							VEP				VES				
Shell	Fla	nge		Dime	nsions		Mainhá	Vol	ume	PED		Volume		PED	
Ø	DN1	DN2	Α	В	D	L	Weight	Tube	Shell	Cat.	Weight	Tube	Shell	Cat.	
			1000 (39½")	103.3 (227)	12.7 (3.3)	18.74 (5)	II	86 (189)	13.3 (3.4)	23.2 (6)	II				
8"	DN125 (5")	DN200 (8")	160 (6½")	250 (10")	219.1 (8½")	2000 (78¾")	168.9 (372)	25.6 (6.6)	35.5 (9.3)	II	132 (291)	26.5 (7)	42.8 (11.3)	II	
						3000 (118")	-	-	-	-	178.4 (392)	39.7 (10.5)	62.5 (16.5)	II	
						1000 (39½")	171 (377)	20.2 (5.2)	29.1 (7.6)	II	142.2 (313)	19.3 (5.1)	35.6 (9.4)	II	
10"	DN150 (6")	DN250 (10")	180 (7")	280 (11")	273.0 (10¾")	2000 (78¾")	270.5 (595)	40.5 (10.5)	55 (14.5)	II	209.5 (461)	38.5 (10)	67.5 (17.8)	II	
			. ,			3000 (118")	-	-	-	-	276.7 (608)	57.7 (15.2)	99.3 (26.2)	III	

### Table notes:

- Dimension tolerance:

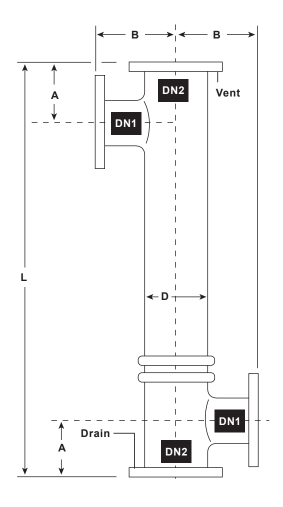
 $A = \pm 3 \text{ mm},$ 

 $B = \pm 3 \text{ mm},$ 

 $L = \pm 6 \text{ mm},$ 

Flange rotation =  $\pm 1^{\circ}$ ,

- Flange sizes according to EN 1092-1 rating PN16, optional equivalent diameter according to ASME B16.5 rating 150 lb.
- PED categorisation Group 2 according to the classification as per the EU Pressure Equipment Directive/UK Pressure Equipment (Safety) Regulations.



### **Product nomenclature**

Turflow type	VEP =	Small diameter tubes		VES
Turflow type	VES =	Large diameter tubes	<u> </u>	VES
Shell diameter	1½", 2", 3", 4", 5", 6", 8" and 10" =	VEP range in inches		2"
Shell diameter	2", 3", 4", 5", 6", 8" and 10" =	VES range in inches		2
Toles and doles also at most order	SS =	Stainless steel AISI 304	0.4	
Tube and tube sheet material	SX =		SX	
Tube length	0.6 , 1, 1.5, 2 =	VEP range in metres		
Tube length	1, 2, 3 =	VES range in metres		3
	F =	UNI 2278/2229 PN16 flanges	(*) (**)	
Connections type	FE =	EN1092-1 PN16 flanges	(**)	FE
	FA =	ASME B16.5 Class 150 flanges	(^)	
	Empty =	VSR	(*) (**)	
Mechanical code	E =	EN13445	(**)	E
	A =	ASME VIII Div.1	(*) (^)	
Ob all de alors more anno	V =	12 bar		.,
Shell design pressure	Empty =	Other	(*)	V
Tologia de dologia de esta escuella a	Empty =	Expanding	(^)	
Tube to tube sheet coupling	S =	Welding		S
0 - 4451 - 441 - 4	Empty =	None		
Certifications	FB =	EC 1935 certificate (tube side)	(**)	
	Empty =	CE marking not supplied		
PED category	CI =	Category I		01
(not relevant for ASME version)	CII =	Category II		CI
		Category III		

<sup>(\*) =</sup> Option not standard for EN version – available on request

Product selection example	VES	2"	SX	3	FE	Е	V	S		CI	]
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### How to order

Contact your local Spirax Sarco office with your application details - We will provide the correct product selection, and quotation for the Turflow exchanger that will provide optimum performance for your application.

<sup>(\*\*) =</sup> Option not standard for ASME version – available on request
(^) = Not available for "FB" version