TI-P086-17 EMM Issue 2

# spirax Spiratec

# Spiratec ST14, ST16 and ST17 Sensor Chambers and Sensors

# Spiratec sensor chamber description

The Spiratec trap fault detection system is designed to operate on saturated steam systems only, to indicate whether a steam trap is leaking steam. When combined with the R1C or R16C automatic trap monitor and WLS1 waterlogging sensor assembly, it will detect if a steam trap has failed closed or is blocked.

As standard - The sensor chamber has the sensor connection on the right hand side of the chamber when viewed from the direction of flow. If required - Chambers can be supplied with the sensor connections on the left hand side 'L', but must be requested when placing an order, i.e. ½" ST141L.

#### Chambers are available in two configurations:

- 1. Fitted with an SS1 standard sensor for steam leak detection only.
- 2. Without a sensor fitted. A WLS1 waterlogging sensor assembly is available separately for steam leak and waterlogging applications.

# Spiratec sensor description

Spiratec sensors are designed to fit into Spiratec sensor chambers as part of the Spiratec trap fault detection system.

# Available types:

**SS1 standard sensor:** For the detection of steam leaks when used in conjunction with a sensor chamber and a Type 30 or Type 40 hand held indicator, R1C or R16C automatic trap monitor.

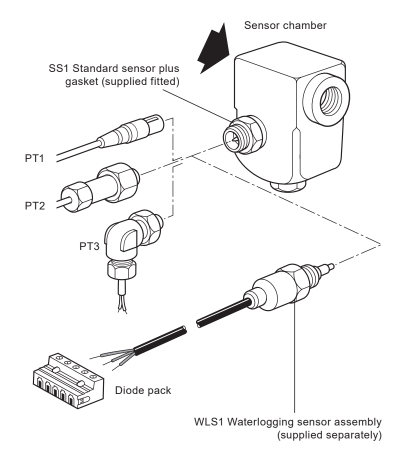
SS1's are normally supplied already fitted into the sensor chamber.

**WLS1** waterlogging sensor assembly: For the detection of steam leaks or traps that have failed closed or are blocked when used in conjunction with an R1C or R16C automatic trap monitor. WLS1's are normally supplied as separate items for fitting into a sensor chamber on site.

**Note:** sensor chambers without sensors are available from stock.

# **Optional extras**

A sensor blanking plug is available at extra cost, to protect the external connection of the SS1 standard sensor chamber from dirt.

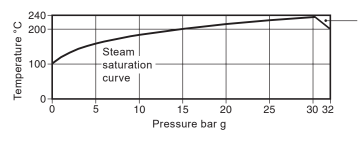


# Sensor chambers and sensor - Available types, sizes and pipe connections

	Type	Body material	Connection	DN15	DN20 3/4"	DN25 1"	DN40 1½"	DN50 2"			
	ST141	Steel body	Screwed BSP or NPT	•	•	•	•	•			
	ST142	Steel body	Socket weld ends to BS 3799	•	•	•	•	•			
ST143 Steel body		Steel body	Flanged EN 1092 PN40, ANSI 150, ANSI 300, BS 10 Table H and Table J	•	•	•	•	•			
Spiratec	ST161	Stainless steel body	Screwed BSP or NPT	•	•	•	-	-			
sensor chamber	ST162	Stainless steel body	Socket weld ends to BS 3799	•	•	•	-	-			
	ST163	Stainless steel body	Flanged EN 1092 PN40, ANSI 150, ANSI 300, BS 10 Table H and Table J <b>Note:</b> JIS 20 connections are available on request.	•	•	•	-	-			
	ST171	SG iron body	Screwed BSP or NPT	•	•	•	-	-			
Spiratec sensor	SS1	external screw threa	nsor is threaded %" parallel BSP for asseld (M22 x 1.5) is provided to allow permindard types of connector are available	nanént i	nstallatio	n using	the PT2	or PT3			
	WLS1		assembly is supplied complete with 1 m automatic trap monitor. It can also be cor pack.								
Spiratec sensor connections	PT1	A plug in connector for use with SS1 standard sensors. Supplied with Type 30 or Type 40 hand held indicators complete with 1 m of high temperature cable and male plug.									
	PT2		A threaded in-line connector for use with SS1 standard sensors for permanent installations for use with the R1C or R16C automatic trap monitors (non waterlogging applications only).								
	PT3	A right angled connector for use with SS1 standard sensors for permanent installations for use with R1C or R16C automatic trap monitors (non waterlogging applications only).									

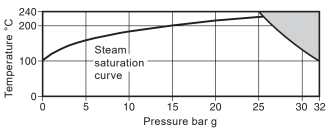
# Pressure/temperature limits

**ST14** 

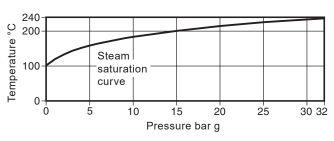


CRN approved ST14 DN40 and DN50 units must not be used in this region.

ST16



**ST17** 

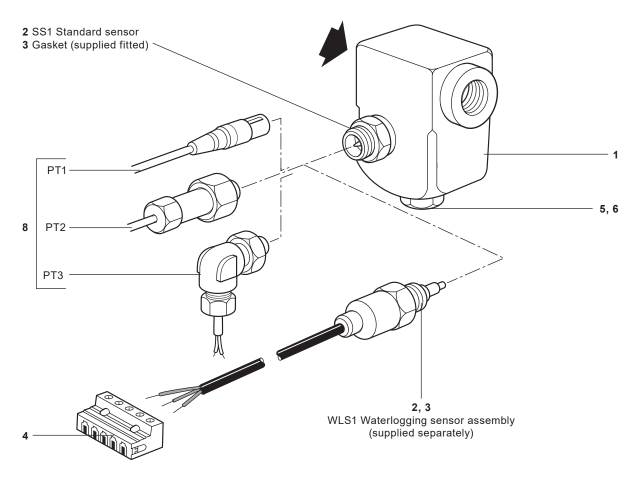


The product **must not** be used in this region.

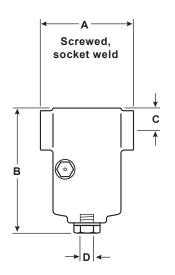
Body	design conditions			PN40			
PMA Maximum allowable pressure							
TMA	TMA Maximum allowable temperature						
Minim	um allowable temperature			0 °C			
		0744		32 bar g			
DMO	Mariana da	ST14	*CRN approved DN40 and DN50	30 bar g			
PMO	Maximum operating pressure for saturated steam service	ST16	25 bar g				
		ST17		32 bar g			
ТМО	Maximum operating temperature			240 °C			
Minim	um operating temperature			0 °C			
ΔΡΜΧ	Maximum differential pressure is limited to the PMO						
Desig	ned for a maximum cold hydraulic test pressure:			60 bar g			
Note:	With sensor fitted, test pressure must not exceed:			32 bar g			

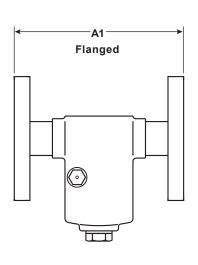
# **Materials**

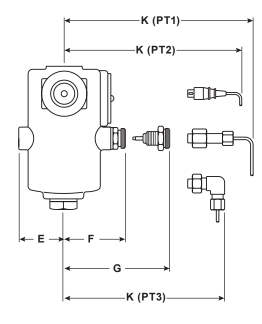
No.	Part			Material			
		ST14		Steel	DIN 17425 GS C 25		
1	Sensor chamber	ST16		Stainless steel	AISI 316L		
		ST17		SG iron	DIN 1693 GGG 40		
2	SS1 standard sensor			Stainless steel	BS 970, 303, S31 and PEEK plastic		
2	WLS1 waterlogging s	ensor assembly		Stainless steel	BS 970, 303, S31 and PEEK plastic		
3	Sensor gasket			Stainless steel	BS 1449 304 S16		
4	Diode pack			Polyamide	6 - 6		
		ST14		Stainless steel	BS 970 431 S29		
5	Plug	ST16		Stainless steel	AISI 316L		
		ST17		Stainless steel	BS 970 431 S29		
		ST14		Stainless steel	BS 1449 304 S16		
6	Plug gasket	ST16		Stainless steel	AISI 316L		
		ST17		Stainless steel	BS 1449 304 S16		
		ST14	DN15 to DN25	Steel	Mat No. 1.0460		
7	Flanges	5114	DN40 and DN50	Steel	BS 1501 151 430		
		ST16		Stainless steel	AISI 316L		
	PT1 connector			RYTON plastic			
8	PT2 connector			RYTON plastic and brass (nickel plated)			
	PT3 connector			RYTON plastic and brass (nickel plated)			

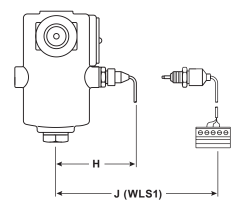


											Withdrawal distance						
											WLS1	PT1	PT2	PT3	Wei	ight	
Туре	Size	Α	<b>A1</b>	В	С	D	E	F	G	Н	J	K	K	K	Scr.	Flg.	
	DN15 - ½"	75	130	101	23	1/2"	33	46	85	88	127	119	129	97	0.82	2.3	
	DN20 - 3/4"	75	150	101	23	1/2"	33	46	85	88	127	119	129	97	0.82	2.8	
ST14	DN25 - 1"	120	185	120	28	3/4"	40	53	91	95	134	126	136	104	2.20	4.6	
	DN40 - 1½"	252	393	215	45	1"	82	95	133	137	176	167	177	145	22.00	27.5	
	DN50 - 2"	252	393	215	45	1"	82	95	133	137	176	167	177	145	22.00	29.0	
	DN15 - ½"	75	130	101	23	1/2"	33	46	85	88	127	119	129	97	1.20	2.5	
ST16	DN20 - 3/4"	75	150	101	23	1/2"	33	46	85	88	127	119	129	97	1.20	3.0	
	DN25 - 1"	120	185	120	28	3/4"	40	53	91	95	134	126	136	104	2.20	4.6	
	1/2"	72	-	89	23	-	34.5	47	87	88	127	119	129	97	1.20	-	
ST17	3/4"	72	-	89	23	-	34.5	47	87	88	127	119	129	97	1.20	-	
	1"	120	-	120	28	3/4"	40.0	54	93	95	134	126	136	104	1.20	-	









# Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions supplied with the product.

#### Installation note:

The sensor chamber should be installed immediately upstream of the steam trap (i.e. close coupled) in a horizontal pipeline with the direction of flow in accordance with the flow arrow on the body.

#### How to order

Example: 1 off Spirax Sarco DN25 Spiratec ST143 (ST143L if a left hand sensor fitting is required) sensor chamber assembly with end connections flanged EN 1092 PN40 fitted with SS1 standard sensor or Spiratec WLS1 waterlogging sensor. Note: State if the WLS1 is to be supplied with or without a diode pack.

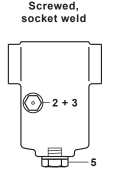
### Spare parts

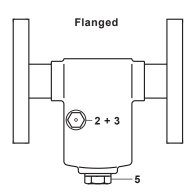
The spare parts available are detailed below. No other parts are supplied as spares.

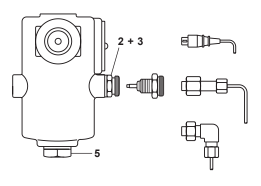
#### **Available spares**

2, 3
2, 3
4
3

nsor blanking plug (optional extra - not snown)



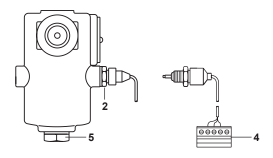




# How to order spares

Always order the spares by using the description given in the column headed 'Available spares' and state the size of model of the sensor chamber.

Example: 1 - Sensor blanking plug for a 1/2" Spirax Sarco Spiratec ST141 sensor chamber.



# Recommended tightening torques

Item	Part		mm	N m
2	Sensor		24 A/F	50 - 56
		½" and ¾"	27 A/F	54 - 60
5	Plug	1"	33 A/F	84 - 93
		1½" and 2"	40 A/F	130 - 145