4532/9 Average Temperature and Water Bottom Sensors

Intrinsically safe temperature and water bottom measurement for inventory control and custody transfer tank gauging applications

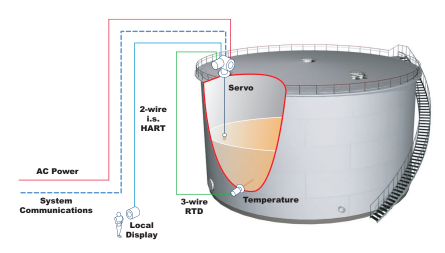


- Multiple product options available based on customer requirements:
 - Converter Only
 - Converter and Temperature probe
 - Converter and water bottom probe
 - Converter, temperature and water bottom probe
- Both explosion proof ExdTEC034GVAE and intrinsically safe versions are available for installation in various classes of explosion hazardous areas
- Continuous measurement of average liquid and /or average vapor temperature - Temperature profile throughout the tank is available by reading the position and temperature of each element
- Easy Configuration using Varec's 6000 Servo Tank Gauge or 4590 Tank Side Monitor
- Variety of process connections and cable entries available to meet worldwide classifications
- Options available for Pt100, Cu90, Cu100 and PtCu100 input conversion to HART compatible outputs
- Measurements based on API (American Petroleum Institute)
 Manual of Petroleum Measurement Standard, Chapter 7

Applications

The 4532/9 Series of Average Temperature/Water Bottom Sensors and Convertors (ATC) provide a highly capable solution for a variety of bulk storage tank gauging applications.

They can be combined with various HART compatible devices and tank sensors, such as Varec's 6000 Servo Tank Gauge, 7500 and 7200 Radar Tank Gauges and 4590 Tank Side Monitor.



Typical Tank Gauging System Diagram



Function and System Design

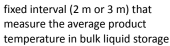
Measuring Principle

Varec's modular range of temperature devices ensure accurate data for the calculation of the volume correction factor (VCF) and the net standard volume required for accurate inventory measurement.

Product Selection

4532 ATC

The 4532 Average Temperature Sensor and Converter (ATC) provides 2-6 resistance elements (Pt100) which have





tanks. The measured value is converted into a HART® compatible output for use in temperature compensated volumetric calculations.

4539 ATC

The 4539 ATC is a highly capable solution for a variety of tank gauging applications and provides both constant average temperature data and water interface data via HART communication.

- Average Temperature Convertor - The 4539 ATC can be retrofitted onto an existing
 - average temperature sensors. It converts Cu90, Cu100, PtCu100 and Pt100 temperature element resistance values into digital numeric data on HART protocol signal output. It is compatible to both multi-resistance thermometers (MRT) and multi-spot thermometers (MST).
- Average Temperature Converter and Sensor To meet the tough demands of custody transfer applications, the 4539 ATC sensor and convertor combination is intrinsically safe and provides a maximum of 16 class A Pt100 elements for average temperature measurement.
- Water Bottom Converter and Sensor Combining only the 4539 ATC water bottom sensor with convertor allows independent measurement of water interface level.
- Average Temperature & Water Bottom Sensor and Convertor -Both high accuracy temperature and continuous water interface measurement data are transmitting along only one pair of HART signal cables to the host device - 6000 Servo Tank Gauge (STG) or 4590 Tank Side Monitor (TSM).

Custody Transfer Approved Measurement

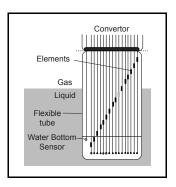
The 4539 Average Temperature Converter and Sensor combination is custody transfer approved and provides less than ± 0.1 °C of measurement deviation. Once configured to "W&M mode", all the changeable parameters are frozen by software and mechanical switch protection.

Average Temperature Calculation

Both liquid and gas average calculation are performed based on level input from the host gauge. In order to provide sufficient averaging data, the 4532/9 Series ATC considers appropriate elements, positioning 300 mm (11.8") below (for liquid average) or above (for gas average) liquid surface, to be a factor of precise average temperature calculation (default setting).

Water Bottom Sensor

The water bottom (capacitance) sensor is important for the detection of water below product (mainly crude oil) and determines water level by sensing the dielectric constant of the product in the tank. Measured data is transmitted via coaxial cable to the converter housing, where the capacitance signal is converted to a HART signal.



The sensor is generally set at the

bottom of the average temperature sensor. The 4539 ATCs standard water bottom measurement ranges are 1m (3.3 ft) and 2m (6.6 ft). Pt 100 elements can be set inside of this tube structure so that water bottom functionality does not effect temperature measurement.

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Installation Guidelines

The following information should be used as a guide only; please refer to the operation and maintenance manual of the specific instrument for complete installation instructions.

Temperature Sensor Installation

The 4532/9 ATC temperature sensor is primarily used in vertical cylindrical tanks with cone, dome, internal or external floating roof. The top mounted unit is connected via a flange and the sensor is connected to the bottom of the tank using a weight or anchor hook. Alternatively, a thermowell (slotted or unsettled) may be used to prevent turbulence.

If the 4532/9 ATC temperature sensor is installed in a tank with a pressure of greater than atmospheric pressure (at sea level), a closed pipe (thermowell) must be used to isolate the pressure. The recommended mounting position is a minimum of 500 mm (19.7") from the tank wall to prevent the ambient temperature change from influencing the measurement.

Various probe protections are available (pending function)

- · Standard flexible tube
- Steel armored flexible tube
- Nylon or Teflon outer tube (installation must be in protection pipe only)

4539 ATC installation height adjuster

The height adjuster is an additional feature of the 4539 ATC. It can be used to adjust installation height of the 4539 temperature sensor within ±180 mm (7") from original height.

Note! The height adjuster is not included in "Converter only" version.

Note! Do not allow turbulence to carry/shake the water bottom sensor laterally, such movement may damage the sensor.

Lowest element position

The standard location of the lowest temperature element should be set at 500 mm (20") from the tank bottom regardless of probe type. The factory setting of the height adjuster is set to the middle of adjustable range. Apply necessary adjustment during installation for desired height.

Note! The required bottom clearance of both the temperature probe and Water Bottom sensor depends on the anchoring method. Consider the required bottom clearance when ordering the 4539 ATC. Please see the recommended bottom clearance and/or consult your Varec representative for further information.

Note! When ordering the 4539 ATC with special element position and bottom clearance, please refer to "Ordering Information," Element Spacing. Select 4, Custom element position and spacing.

Note! The 4532 ATC provides multi-spot Pt100 (Max.6) elements which have a fixed interval of 2 or 3 meters

Average Temperature Convertor

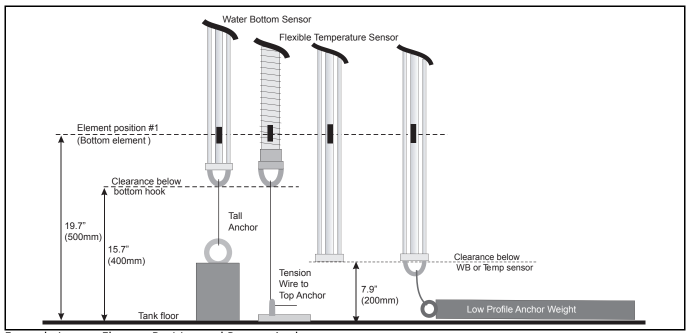
The 4538/9 ATC temperature and water bottom version has an additional terminal housing for the coaxial cable from the capacitance water bottom sensor and a cable outlet for easy accessibility.

Note! Due to the characteristic of capacitance measurement, precise initial calibration must be performed in order to achieve the maximum measurement accuracy. Condition of the tank contents (both oil & water), liquid temperature, individual probe characteristic can greatly effect the measurement performance.

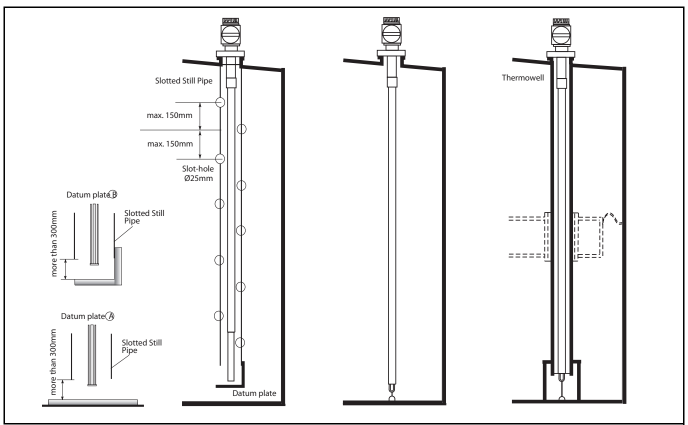
Cable Glands

A metal cable gland (not a plastic one) that has shield cable grounding functionality should be used to meet the condition of EMC certification. Size and condition of the communication cable must also meet the requirements of intrinsically safe HART communication.

Contents of anchoring hardware: Based on the choice of "100: Mounting attachment"					
	A: No installation Material	B: Anchor weight (High profile, D120)	C: Anchor weight (Low profile, hexagon H41)	D: Tension wire + wire hook + NPT1 top anchor	F: Tension wire + wire hook + R1 top anchor
0: Converter only	none	none	none	none	none
1: Temp. + Converter	bottom hook	bottom hook anchor weight sling wire	bottom hook anchor weight sling wire	bottom hook base plate wire hook NPT1 top anchor tension wire	bottom hook base plate wire hook R1 top anchor tension wire
2: WB + Converter	none	same as above	same as above	same as above	same as above
3: Temp. + WB + Converter	none	same as above	same as above	same as above	same as above



Example Lowest Element Position and Bottom Anchor Installation Method



Example Temperature Sensor Installation

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Operation

Configuration and Operation

The 4532/9 Series ATC can be integrated into a Varec servo or radar tank gauging system. Both the 6000 STG and 4590 TSM support local configuration and diagnostics (Basic functionality of the 4539 ATC is displayed and configured on the 4590 TSM). Additionally, the 6000 STG displays the compatibility details of the exact element type and software version.

The 4532/9 Series ATC are also supported by the 'Time of Flight' platform and ToF Tool.

All gathered data in the interface unit is sent to inventory management software, such as Varec's FuelsManager or directly sent to the customer's specific DCS or PLC.

Inputs & Outputs

Terminal Connections

Function	4532/9 ATC Terminal	4590 TSM Terminal	6000 STG Terminal
Temperature &	H1-	24+ or 26+ or 28+	24+
water bottom data (I.S.)	H1+	25+ or 27+ or 29+	25-
Multi-drop HART	H2-		
loop daisy chain connection	H2+		

Note! For detailed connection information to 6000 STG and 4590 TSM please refer specific product technical documentation for each.

Note! 4539 ATC allows an intrinsically safe HART connection only. Please refer to the intrinsically safe regulations for establishing wiring & field device layout

Note! 4532/9 ATC has convenient DG chain HART loop terminals that enable 4532/9 ATC to be a terminal junction of HART multi-drop instruments

4590 TSM Terminal Connections

The Tank Side Monitor can interface to a maximum of 6 i.s. HART sensors. All HART sensors are connected to one HART multi-drop communication loop. In order keep wiring simple, 3 interconnected terminal pairs are available. The terminal pairs are marked respectively H+ and H-.

Note! Do not connect signal HART lines from 4532/9 ATC to terminal 30 & 31 of the 4590 TSM - They are designed to supply drive power of 7500 Radar Tank Gauges only.

6000 STG Terminal Connections

Note! Do not connect 4532/9 ATC HART communication on terminal 4 & 5 on the 6000 STG. These terminals are designed to connect Ex d HART communication.

Note! Intrinsically safe instruments can be connected to the Ex i side/HART connection of the 6000 STG terminal housing.

External Standards and Guidelines

IEC 61326 App: A, Immunity according to table A-1

- EN 60529 Protection class of housing (IP-code)
- EN 61326 Emissions (equipment class B), compatibility (appendix A - industrial area) EN61000-4-2 Immunity to electrostatic discharge
- IEC 61508 Functional safety of electrical/electronic/ programmable electronic safety-related systems

4532 ATC Technical Specifications

System Design

Number of elements	2 - 6 points
Measuring element	Platinum (Pt. 100), Class A element, multi spot configuration (standard type) IEC PUB 751 1995
Measuring range	-20 + 100 °C, -4 +212 °F (standard)

Physical

Enclosure	IP65 Explosion-proof die-cast epoxy-coated aluminium PF 3/4" (NPS 3/4") universal coupling
Flange material	SUS304
Flange size (Process connection)	ANSI 150 lbs. 2" RF (SUS304) DIN DN50 PN10RF (SUS304) Others (optional)
Probe material	SUS 316 flexible tube SUS 316 flexible tube + SUS316 armoured mesh pending
Conduit entries	NPT ½ M20
Element position (standard)	Fixed interval of 2 or 3 meters
Flexible tube minimum installation height	400 mm from tank bottom
Weight	Approx. 8kg Condition: 6 elements Temp. probe: 11.5m Flange: 2" 150lbs RF, SUS304
Material	Elements : Class A Pt100, IEC PUB 751 1995 Housing : Aluminium diecast Temp probe : SUS316 flexible tube

Performance

Accuracy of conversion	±0.15 °C (±0.27 °F), or better
	Based on IEC 60751 class A standard

Field Communications

Output	2-wire, HART multi drop
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Power

Power supply	DC16-30V Normally the 6000 Servo Tank Gauge or the 4590 Tank Side Monitor will supply DC24V ±10% on i.s. HART communication line.
Current consumption	The 4532 ATC consumes fixed current of average 6.0 mA constantly.
Input	16 30VDC (via HART line from host gauge)

Environmental

Ambient temperature	-40 °F and +185 °F (-40 °C and +85 °C) Converter (housing)
Climate class	DIN EN 60068-2-38 (test Z/AD)
Degree of protection	Housing : IP65, (Converter only, open housing: IP20) Probe : IP68
Electromagnetic compatibility	When installing the probes in metal and concrete tanks and when using a coax probe: Interference Emission to EN 61326, Electrical Equipment Class B Interference Immunity to EN 61326, Annex A (Industrial)

Certifications and Approval

CE approval

4532 ATC meets the legal requirement of the EC-guidelines. Varec confirms the instrument passing required tests by attaching the CE-mark.

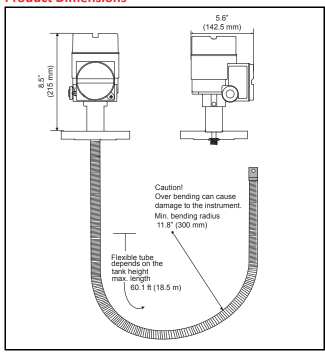
Factory Mutual (FM)

FM - Intrinsically Safe - Class I, Division 1, Groups A/B/C/D

ATEX

EEx [ia] IIB T4 -T6

Product Dimensions



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4539 ATC Technical Specifications

System Design

Compatible element type	Pt100, Cu100, Cu90, PtCu100, JPt100
Number of elements	Maximum of 16 can be connected to the convertor Note! 4539 Converter + Temp. version has only Pt100 elements installed. The element types above can be utilised in foreign average temperature probes, such as the Varec 9909, 1700 or Weed Beacon MWR. Other manufacturer multi-resistant and multi-spot average temperature probes may be compatible. Please consult your Varec representative for further details.

Physical

Enclosure	Explosion-proof die-cast epoxy-coated aluminium Weather Proof - IP 65
Process connection	PF 3/4" (NPS 3/4") universal coupling M20, Varec 1700 probe connection only
Conduit entries	NPT ½ M20

Field Communications

Output	Temperature & Water Bottom data via 2-wire
	intrinsically safe HART protocol.

Power

Input	16 30VDC (via HART line from host gauge)
Power consumption	6mA@16VDC (HART converter only)
	6mA@16VDC (Temp. probe + HART converter)
	12mA@16VDC (Water Bottom sensor + HART converter)
	12mA@16VDC (Temp. probe + Water Bottom sensor + HART converter)

Performance

Temperature accuracy	±0.15 °C (±0.27 °F), or better Based on IEC 60751 class A standard				
Water bottom accuracy	4mm (±2mm) or better (at reference condition)				

Environmental

Ambient temperature	-40+85 °C (-40+185 °F) Converter housing
Climate class	DIN EN 60068-2-38 (test Z/AD)
Degree of protection	Housing: IP65, (Converter only, open housing: IP20) Probe: IP68

Electromagnetic	When installing the probes in metal and
compatibility	concrete tanks and when using a coax probe:
	Interference Emission to EN 61326, Electrical
	Equipment Class B
	Interference Immunity to EN 61326, Annex A
	(Industrial)

Temperature Probe Specifications

Temperature element	Class A Pt100, IEC PUB 751 1995					
Installation height adjuster	±360mm threaded, (SUS 316)					
Probe material	SUS 316 flexible tube SUS 316 flexible tube + SUS316 armoured mesh pending					
Operation temperature	-170+235 °C (-274+455 °F)					
Flange size (Process connection)	JIS 10K 50A RF ANSI 150 lbs. 2" RF JPI 150 lbs. 2" RF DIN DN50 PN10RF Others (optional)					

Water Bottom (Capacitance) Sensor Specifications

Sensor material	SUS 316 (center rod SUS 304 & PFA protected)				
Operation range	1m (3.3 ft) and 2m (6.6 ft)				
Operation temperature	-0+100 °C (-32+212 °F)				
Data transmission	2.5mm coaxial cable & common ground				

Certifications and Approval

CE approval

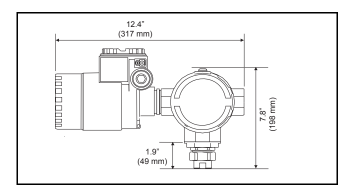
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ATEX

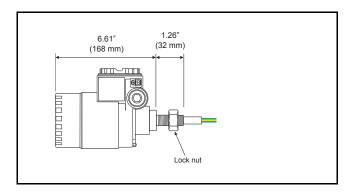
ATEX - II 1/2 G EEx ia IIC T2...T6 or II 2 G EEx ia IIC T2...T6 Factory Mutual (FM)
FM - Intrinsically Safe - Class I, Division 1, Groups C & D

Product Dimensions

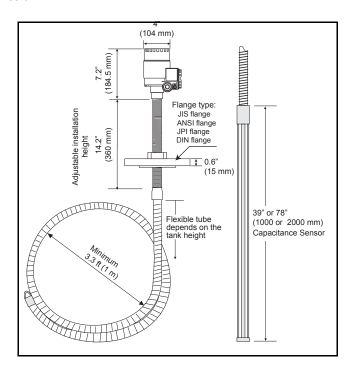
4539 Average Temperature and Water Bottom Convertor



4539 Convertor Only



4539 Flexible Average Temperature and Rigid Water Bottom Sensors



Ordering Codes

4532 ATC

4552 ATC								
Protection class								
	7	FM - Intrinsically Safe - Class I, Division 1, Groups C & D						
B ATEX - II 1/2 G EEx ia IIB T4								
		Cable entry						
		В	Thr	ead NI	PT 1/	2		
		D	Thr	ead M	20			
			Pro	cess c	onne	ection (SUS304)		
			1	2" 15	0lbs	RF, 304 flange ANSI B16.5		
			2	DN50) PN(D B1, 304 flange EN1092-1 (DIN2527 C)		
						#, Interval, Probe range (Below flange probe)		
				022		m; 2x Pt100; 2 m (min 2,500 mm, max 00 mm)		
				032		m; 3x Pt100; 2 m (min 4,500 mm, max 00 mm)		
				042	042mm; 4x Pt100; 2 m (min 6,500 mm, max 8,500 mm)			
				052	mm; 5x Pt100; 2 m (min 8,500 mm, max 10,500 mm)			
				062	mm; 6x Pt100; 2 m (min10,500 mm, max 12,500 mm)			
				023	,			
				033				
				043				
				053	mm; 5x Pt100; 3 m (min 12,500 mm, max 15,500 mm)			
				063	m	m; 6x Pt100; 3 m (min 15,500 mm, max 500 mm)		
		! 			'	cific probe length, Length within		
					sele	ected item at Pos. 040(UP to max. 500)		
					Α	Not selected		
					В	Anchor weight 7.09" tall, diameter 4.72"		
						(180mm tall, diameter 120mm)		
					С	Anchor weight - Low Profile to be laid on bottom of tank Length 39.37" (1000mm); Diameter 1.61" (41mm)		
					D	Tensioning wire, wire hook, NPT 1" top anchor		
					F	Tensioning wire, wire hook, R1 top anchor		

Complete Product Code

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4532 -

4539 ATC

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7	FM - Intrinsically Safe - Class I, Division 1, Groups C & D											
В	ATE	ATEX - II 1/2 G EEx ia IIC T2T6 or II 2 G EEx ia IIC T2T6										
	Mea	Measuring function										
	0											
	1	Ten	npera	ature	+ Con	verter						
	2	Wa	ter B	otto	m + Co	nverte	r					
	3	Ten	mperature + Water Bottom +Converter									
		Ten	np. n	neas	uring ra	ange						
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					1 F	lange /	ANSI 2'	150lbs RF, Stainless steel 316				
					2 F							
					3 Flange JPI 2" 150lbs RF, Stainless steel 316							
								ling, PF(NPS)3/4, (converter only)				
					5 T	hread	M20 (c	onverter only)				
					N	umbe	r of ele	ments				
					А	2	Pt100	elements				
					В	3	Pt100	elements				
					С	4	Pt100	elements				
					D	5	Pt100	elements				
					E	6	Pt100	elements				
					F	7	Pt100	elements				
					G	8	Pt100	elements				
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						3		(1500mm or 39")				
						4	-	m element position & spacing				
						5		000mm or 118")				
						6	-	ng not selected				
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								length 3 ft to 131ft below flange to edge of				
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								mm probe length				
								robe not selectedmm probe length, gas-tight feed through				
		1		_!	<u> </u>		·	probe lengin, gas-tignit leed tilfough				
							N	lounting attachment				
						1	Α	No installation material				

					С	Anchor weight 7.09" tall, diameter 4.72" (180mm tall, diameter 120mm) Anchor weight - Low Profile to be laid on bottom of tank Length 39.37" (1000mm); Diameter 1.61" (41mm)
					D	Tensioning wire + top anchor
					F	Tensioning wire, wire hook, R1 top anchor
N4539-						Complete Product Code

