

ST 3000 Smart Transmitter Series 100 Gauge Pressure Models

 STG140/STG14L
 0 to 500 psi
 0 to 35 bar

 STG170/STG17L
 0 to 3000 psi
 0 to 210 bar

 STG180/STG18L
 0 to 6000 psi
 0 to 415 bar

 STG19L
 0 to 10000 psi
 0 to 690 bar

34-ST-03-62 9/05

Specification and Model Selection Guide

Introduction

In 1983, Honeywell introduced the first Smart Pressure Transmitter— the ST 3000®. In 1989. Honeywell launched the first all digital, bi-directional protocol for smart field devices. Today, its ST 3000 Series 100 In-line Pressure Transmitters continue to bring proven "smart" technology to a wide spectrum of measurement applications. These transmitters are screwed directly onto a ½" male NPT nipple. Typical applications include high-pressure measurement in boilers, fuel feeds, and high-pressure reaction vessels in the petrochemical and hydrocarbon recovery industries - any location where accuracy and reliability are crucial to safe, economical operation. Honeywell In-line Transmitters offer the ability to be installed in a wide variety of hazardous environments for accurate repeatable pressure measurement.

All ST 3000 transmitters can provide a 4-20 mA output, Honeywell Digitally Enhanced (DE) output, HART* output, or FOUNDATION™ Fieldbus output. When digitally integrated with Honeywell's Process Knowledge System™, EXPERION PKS™, ST 3000 instruments provide a more accurate process variable as well as advanced diagnostics.

Honeywell's high-performance ST 3000 S100 transmitters lead the industry in:

- Accuracy
- Stability
- Reliability
- Rangeability
- Warranty

Includes LifetimeTM Transmitters:

- Accuracy = +/-0.0375%
- Stability = +/-0.01% per year
- Reliability = 470 years MTBF
- Rangeability = 400 to 1
- Lifetime Warranty = 15 years



Figure 1—Series 100 Gauge Pressure Transmitters feature proven piezoresistive sensor technology.

The devices provide comprehensive self-diagnostics to help users maintain high uptime, meet regulatory requirements, and attain high quality standards. S100 transmitters are ideal for critical applications, such as custody transfer of natural gas and energy and material balances, where accuracy and stability are of the utmost importance.

"Our commitment to Honeywell field instruments is based on seamless integration with our Honeywell system and the enhanced fault detection that the Honeywell DE protocol offers. Honeywell instruments also offer us a better way of ensuring database integrity over simple analog instruments. In addition, Honeywell's high-quality support has enabled us to better implement solutions to some of our more difficult problems. We have used Honeywell differential pressure smart transmitters for the past eight years. Based on their accuracy and low failure rates, we are now targeting critical flow applications that require the robustness that these transmitters bring."

DCS Systems Engineer International Integrated Oil Company

Description

The ST 3000 transmitter can replace any 4 to 20 mA output transmitter in use today and operates over a standard two-wire system.

The measuring means is a piezoresistive sensor, which actually contains three sensors in one. It contains a differential pressure sensor, a temperature sensor, and a static pressure sensor.

Microprocessor-based electronics provide higher span-turndown ratio, improved temperature and pressure compensation, and improved accuracy.

The transmitter's meter body and electronics housing resist shock, vibration, corrosion, and moisture. The electronics housing contains a compartment for the single-board electronics, which is isolated from an integral junction box. The single-board electronics is replaceable and interchangeable with any other ST 3000 Series 100 or Series 900 model transmitter.

Like other Honeywell transmitters, the ST 3000 features two-way communication between the operator and the transmitter through our Smart Field Configurator (SFC). You can connect the SFC anywhere that you can access the transmitter signal lines.

The SCT 3000 Smartline[®] Configuration Toolkit provides an easy way to configure instruments using a personal computer. The toolkit enables configuration of devices before shipping or installation. The SCT 3000 can operate in the offline mode to configure an unlimited number of devices. The database can then be loaded downline during commissioning.

Features

- Choice of linear or square root output conformity is a simple configuration selection.
- Direct digital integration with Experion PKS and other control systems provides local measurement accuracy to the system level without adding typical A/D and D/A converter inaccuracies.
- Unique piezoresistive sensor automatically compensates input for temperature and static pressure. Added "smart" features include configuring lower and upper range values, simulating accurate analog output, and selecting preprogrammed engineering units for display.
- Smart transmitter capabilities with local or remote interfacing means significant manpower efficiency improvements in commissioning, start-up, and ongoing maintenance functions.

Specifications

Operating Conditions – All Models

Parameter	Refer Cond		Rated Co	ondition	Operativ	e Limits		tation and rage			
	°C	°F	°C	°F	°C	°F	°C	°F			
Ambient Temperature	25±1	77±2	-40 to 85	-40 to 185	-40 to 93	-40 to 200	-55 to 125	-67 to 257			
Meter Body Temperature	25±1	77±2	-40 to 110*	-40 to 230*	-40 to 125	-40 to 257	-55 to 125	-67 to 257			
Humidity %RH	10 to	55	0 to	100	0 to	100	0 to 100				
Vacuum Region - Minimum Pressure mmHg absolute inH ₂ O absolute	atmospl atmospl		2: 1:		2 (short 1 (short						
Supply Voltage, Current, and Load Resistance	Current	t Range	: 10.8 to 42.4 : 3.0 to 21.8 m ce: 0 to 1440	nΑ		2)					
Maximum Allowable	STG140	and S	ГG14L = 500 р	si , 35 bar							
Working Pressure (MAWP) (ST 3000 products are rated to	STG170	and S	ΓG17L = 3000	psi, 210 bar							
Maximum Allowable Working Pressure)	STG180	and S	ΓG18L = 6000	psi, 415 bar							
	STG19L = 10,000 psi, 690 bar										
	Units ca	an withst	and overpress	ure of 1.5X M	AWP without	damage.					

 $^{^{\}star}$ For CTFE fill fluid the rating is -15 to 110 °C (5 to 230°F)

^{**} Short term equals 2 hours at 70°C (158 °F)

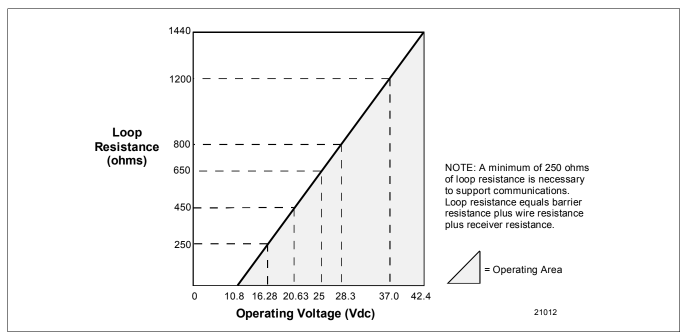


Figure 2 - Supply voltage and loop resistance chart.

Performance Under Rated Conditions* - Models STG140 & 14L (0 to 500 psi)

Parameter	Description Description					
	•					
Upper Range Limit	psi: 500 bar: 35					
Minimum Span Turndown Ratio	psi: 5 bar: 0.35					
	100 to 1					
Zero Elevation and Suppression	No limit except minimum span from absolute 0 (zero) to +100% URL. Specifications valid over this range.					
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability)	In Analog Mode: ±0.075% of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (20 psi), accuracy equals:					
 Accuracy includes residual error after averaging successive readings. 	$\pm 0.025 + 0.05 \left(\frac{20 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.025 + 0.05 \left(\frac{1.4 \text{ bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$					
For FOUNDATION Fieldbus use Digital Mode specifications. For	* For High Accuracy (HA) option: +/- 0.0375% of calibrated span or upper range value (URV), whichever is greater, terminal based. In Digital Mode: ±0.0625% of calibrated span or upper range value (URV), whichever is					
HART use Analog Mode specifications.	greater, terminal based. For URV calibrated below reference point (20 psi), accuracy equals:					
	$\pm 0.0125 + 0.05 \left(\frac{20 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{1.4 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$					
	* For High Accuracy (HA) option: +/- 0.035% of calibrated span or upper range value (URV), whichever is greater, terminal based					
Zero Temperature Effect per 28°C (50°F)	In Analog Mode: ±0.0625% of span. For URV below reference point of 50 psi for model STG140 or 75 psi for model STG14L, effect equals:					
	$\pm 0.0125 + 0.05 \left(\frac{50 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{3.5 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$					
	$\pm 0.0125 + 0.05 \left(\frac{75 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{5.25 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$					
	In Digital Mode: ±0.05% of span. For URV below reference point of 50 psi for model STG140 or 75 psi for model STG14L, effect equals:					
	$\pm 0.05 \left(\frac{50 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.05 \left(\frac{3.5 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$					
	$\pm 0.05 \left(\frac{75 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.05 \left(\frac{5.25 \text{ bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$					
Combined Zero and Span Temperature Effect per 28°C (50°F)	In Analog Mode: ±0.10% of span. For URV below reference point of 50 psi for model STG140 or 75 psi for model STG14L, effect equals:					
	$\pm 0.05 + 0.05 \left(\frac{50 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.05 + 0.05 \left(\frac{3.5 \text{ bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$ OR					
	$\pm 0.05 + 0.05 \left(\frac{75 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.05 + 0.05 \left(\frac{5.25 \text{ bar}}{\text{span bar}}\right) \text{ in \% span}$					
	In Digital Mode: ±0.075% of span. For URV below reference point of 50 psi for model STG140 or 75 psi for model STG14L, effect equals:					
	$\pm 0.025 + 0.05 \left(\frac{50 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.025 + 0.05 \left(\frac{3.5 \text{ bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$ OR					
	$\pm 0.025 + 0.05 \left(\frac{75 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.025 + 0.05 \left(\frac{5.25 \text{ bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$					
Stability	±0.015% of URL per year for lifetime					

^{*} Performance specifications are based on reference conditions of 25°C (77°F), 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Models STG170 & 17L (0 to 3000 psi)

Parameter	Description						
Upper Range Limit	psi: 3000 bar: 210						
Minimum Span	psi : 100 bar : 7						
Turndown Ratio	30 to 1						
Zero Elevation and Suppression	No limit except minimum span from absolute 0 (zero) to +100% URL. Specifications valid over this range.						
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability) • Accuracy includes residual error after averaging successive readings. • For FOUNDATION Fieldbus use Digital Mode specifications. For HART use Analog Mode specifications. Zero Temperature Effect per 28°C (50°F) Combined Zero and Span Temperature Effect per 28°C (50°F)	In Analog Mode: $\pm 0.075\%$ of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (750 psi), accuracy equals: $\pm 0.025 + 0.05 \left(\frac{750 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.025 + 0.05 \left(\frac{52 \text{ bar}}{\text{span bar}}\right)$ in % span In Digital Mode: $\pm 0.0625\%$ of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (750 psi), accuracy equals: $\pm 0.0125 + 0.05 \left(\frac{750 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.0125 + 0.05 \left(\frac{52 \text{ bar}}{\text{span bar}}\right)$ in % span In Analog Mode: $\pm 0.1125\%$ of span. For URV below reference point (500 psi), effect equals: $\pm 0.0125 + 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.0125 + 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}}\right)$ in % span In Digital Mode: $\pm 0.10\%$ of span. For URV below reference point (500 psi), effect equals: $\pm 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}}\right)$ in % span In Analog Mode: $\pm 0.175\%$ of span. For URV below reference point (500 psi), effect equals:						
(50 F)	$\pm 0.075 + 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}}\right) \text{ or } \pm 0.075 + 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}}\right) \text{ in % span}$ In Digital Mode: $\pm 0.15\%$ of span.						
	For URV below reference point (500 psi), effect equals: $\pm 0.05 + 0.10 \left(\frac{500 \text{ psi}}{\text{span psi}} \right) \text{ or } \pm 0.05 + 0.10 \left(\frac{35 \text{ bar}}{\text{span bar}} \right) \text{ in } \% \text{ span}$						
Stability	±0.03% of per year						

^{*} Performance specifications are based on reference conditions of 25°C (77°F), 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Models STG180 & 18L (0 to 6000 psi)

Parameter	Description
Upper Range Limit	psi: 6000 bar: 415
Minimum Span	psi : 100 bar : 7
Turndown Ratio	60 to 1
Zero Elevation and Suppression	No limit except minimum span from absolute 0 (zero) to +100% URL. Specifications valid over this range.
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability) Accuracy includes residual error after averaging successive readings. For FOUNDATION Fieldbus use Digital Mode specifications. For HART use Analog Mode specifications.	In Analog Mode: $\pm 0.075\%$ of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (1500 psi), accuracy equals: $\pm 0.025 + 0.05 \left(\frac{1500 \text{psi}}{\text{span psi}}\right) \text{ or } \pm 0.025 + 0.05 \left(\frac{104 \text{bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$ In Digital Mode: $\pm 0.0625\%$ of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (1000 psi), accuracy equals: $\pm 0.0125 + 0.05 \left(\frac{1500 \text{psi}}{\text{span psi}}\right) \text{ or } \pm 0.0125 + 0.05 \left(\frac{104 \text{bar}}{\text{span bar}}\right) \text{ in } \% \text{ span}$
Zero Temperature Effect per 28°C (50°F)	In Analog Mode: $\pm 0.1125\%$ of span. For URV below reference point (1000 psi), effect equals: $\pm 0.0125 + 0.10 \left(\frac{1000 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.0125 + 0.10 \left(\frac{70 \text{ bar}}{\text{span bar}}\right)$ in % span In Digital Mode: $\pm 0.10\%$ of span For URV below reference point (1000 psi), effect equals: $\pm 0.10 \left(\frac{1000 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.10 \left(\frac{70 \text{ bar}}{\text{span bar}}\right)$ in % span
Combined Zero and Span Temperature Effect per 28°C (50°F)	In Analog Mode: $\pm 0.175\%$ of span. For URV below reference point (1000 psi), effect equals: $\pm 0.075 + 0.10 \left(\frac{1000 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.075 + 0.10 \left(\frac{70 \text{ bar}}{\text{span bar}}\right)$ in % span In Digital Mode: $\pm 0.15\%$ of span For URV below reference point (1000 psi), effect equals: $\pm 0.05 + 0.10 \left(\frac{1000 \text{ psi}}{\text{span psi}}\right)$ or $\pm 0.05 + 0.10 \left(\frac{70 \text{ bar}}{\text{span bar}}\right)$ in % span
Stability	±0.03% of per year

^{*} Performance specifications are based on reference conditions of 25°C (77°F), 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions* - Models STG19L (0 to 10000 psi)

Parameter	Description							
Upper Range Limit	psi: 10000 bar: 690							
Minimum Span	psi : 500 bar : 35							
Turndown Ratio	20 to 1							
Zero Elevation and Suppression	No limit except minimum span from absolute 0 (zero) to +100% URL. Specifications valid over this range.							
Accuracy (Reference – Includes combined effects of linearity, hysteresis, and repeatability)	In Analog Mode: ±0.075% of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (2500 psi), accuracy equals:							
Accuracy includes residual error after averaging successive readings.	$\pm 0.025 + 0.10 \left(\frac{2500 \text{psi}}{\text{span psi}} \right) \text{ or } \pm 0.025 + 0.10 \left(\frac{172 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$							
For FOUNDATION Fieldbus use Digital Mode specifications. For HART use Analog Mode specifications.	In Digital Mode: ±0.0625% of calibrated span or upper range value (URV), whichever is greater, terminal based. For URV calibrated below reference point (2500 psi), accuracy equals:							
	$\pm 0.0125 + 0.10 \left(\frac{2500 \text{psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.10 \left(\frac{172 \text{ bar}}{\text{span bar}} \right) \text{ in \% span}$							
Zero Temperature Effect per 28°C (50°F)	In Analog Mode: ±0.1125% of span. For URV below reference point (2500 psi), effect equals:							
	$\pm 0.0125 + 0.10 \left(\frac{2500 \text{psi}}{\text{span psi}} \right) \text{ or } \pm 0.0125 + 0.10 \left(\frac{172 \text{ bar}}{\text{span bar}} \right) \text{in } \% \text{ span}$							
	In Digital Mode: ±0.10% of span For URV below reference point (2500 psi), effect equals:							
	$\pm 0.10 \left(\frac{2500 \text{psi}}{\text{span psi}} \right) \text{ or } \pm 0.10 \left(\frac{172 \text{ bar}}{\text{span bar}} \right) \text{in \% span}$							
Combined Zero and Span Temperature Effect per 28°C (50°F)	In Analog Mode: ±0.175% of span. For URV below reference point (2500 psi), effect equals:							
(60.1)	$\pm 0.075 + 0.10 \left(\frac{2500 \text{psi}}{\text{span psi}} \right) \text{ or } \pm 0.075 + 0.10 \left(\frac{172 \text{ bar}}{\text{span bar}} \right) \text{in } \% \text{ span}$							
	In Digital Mode: ±0.15% of span For URV below reference point (2500 psi), effect equals:							
	$\pm 0.05 + 0.10$ $\left(\frac{2500 \text{psi}}{\text{span psi}}\right)$ or $\pm 0.05 + 0.10$ $\left(\frac{172 \text{ bar}}{\text{span bar}}\right)$ in % span							
Stability	±0.03% of per year							

^{*} Performance specifications are based on reference conditions of 25°C (77°F), 10 to 55% RH, and 316 Stainless Steel barrier diaphragm.

Performance Under Rated Conditions - General for all Models

Parameter	Description							
Output (two-wire)	Analog 4 to 20 mA or digital communications DE mode. Options available for FOUNDATION Fieldbus and HART protocol.							
Supply Voltage Effect	0.005% span per volt.							
Damping Time Constant	Adjustable from 0 to 32 seconds digital damping.							
CE Conformity (Europe)	89/336/EEC, Electromagnetic Compatibility (EMC) Directive.							
Lightning Protection Option	Leakage Current: 10 microamps max. @ 42.4 VDC, 93°C							
(Code "LP")	$\begin{array}{llllllllllllllllllllllllllllllllllll$							

Physical and Approval Bodies

Parameter	Description			
Barrier Diaphragms Material	Single-Head Meter Body: 316L SS, Hastelloy C-276, Monel In-Line Meter Body: 316L SS, Hastelloy C-276			
Process Head Material	Single-Head Meter Body: 316 SS, Carbon Steel (Zinc-plated), Hastelloy, Monel In-Line Meter Body: 316L SS			
Head Gaskets	Teflon is standard. Viton and Graphite are optional – see MSG.			
Meter Body Bolting	Carbon Steel (Zinc plated) standard. Options include 316 SS bolts and nuts or NACE (A286 SS bolts and 304 SS nuts).			
Mounting Bracket	Carbon Steel (Zinc-plated) or Stainless Steel angle bracket or Carbon Steel flat bracket available.			
Fill Fluid	Silicone oil or CTFE (Chlorotrifluoroethylene)			
Electronic Housing	Epoxy-Polyester hybrid paint. Low Copper-Aluminum. Meets NEMA 4X (watertight) and NEMA 7 (explosion proof). Stainless Steel Optional			
Process Connections	Single-Head Meter Body: 1/2-inch NPT, 9/16-18 Aminco, DIN (standard option) In-Line Meter Body: 1/2-inch NPT FEM, ½ inch NPT male, 9/16 Aminco, DIN19213			
Wiring	Accepts up to 16 AWG (1.5 mm diameter).			
Mounting	Can be mounted in virtually any position using the standard mounting bracket. Bracket is designed to mount on 2-inch (50 mm) vertical or horizontal pipe. See Figure 3 for single-head models and Figure 4 for in-line models.			
Dimensions	See Figures 5 and 6.			
Net Weight	With Single-Head Meter Body: 10 pounds (4.5 Kg) With In-Line Meter Body: 4.5 pounds (2.0 Kg)			
Approval Bodies - Hazardous Areas	 Approved as explosion proof and intrinsically safe for use in Class I, Division 1, Groups A, B, C, D locations, and nonincendive for Class I, Division 2, Groups A, B, C, D locations. Approved EEx ia IIC T4, T5, T6 and EEx d IIC T5, T6 per ATEX standards. See attached Model Selection Guide for options. 			
 Canadian Registration Number (CRN) 	 All ST 3000 model designs, except STG19L, STG99L, STG170, STG180, have been registered in all provinces and territories in Canada and are marked CRN: 0F8914.5C. 			
Pressure Equipment Directive (97/23/EC)	The ST 3000 pressure transmitters listed in this Specification have no pressurized internal volume or have a pressurized internal volume rated less than 1,000 bar (14,500 psig) and/or have a maximum volume of less than 0.1 liter. Therefore, these transmitters are either; not subject to the essential requirements of the directive 97/23/EC (PED, Annex 1) and shall not have the CE mark, or the manufacturer has the free choice of a module when the CE mark is required for pressures > 200 bar (2,900 psig).			

NOTE: Pressure transmitters that are part of safety equipment for the protection of piping (systems) or vessel(s) from exceeding allowable pressure limits, (equipment with safety functions in accordance with Pressure Equipment Directive 97/23/EC article 1, 2.1.3), require separate examination.

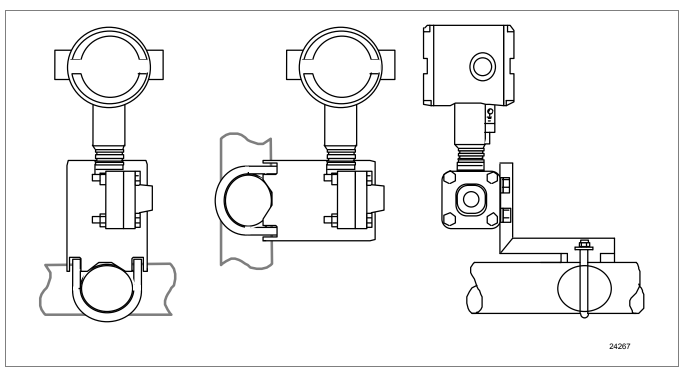


Figure 3 - Examples of typical mounting positions for single-head models STG140, STG170, and STG180.

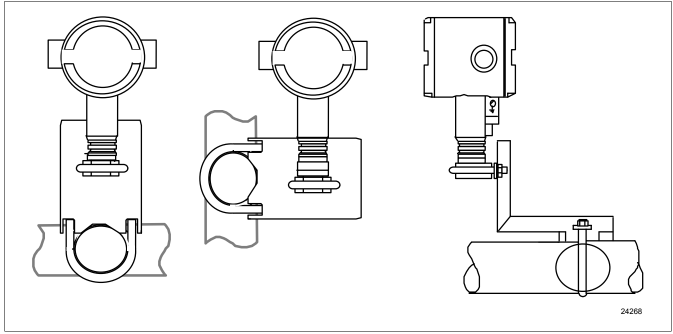


Figure 4 - Examples of typical mounting positions for in-line models STG14L, STG17L, STG18L, and STG19L. Note that a mounting bracket is not required for in-line models.

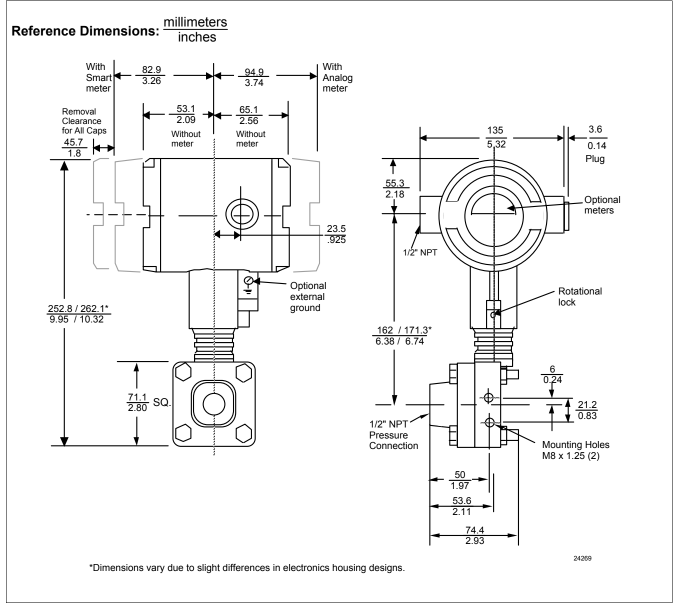


Figure 5 - Typical mounting dimensions for single-head models STG140, STG170, and STG180 for reference.

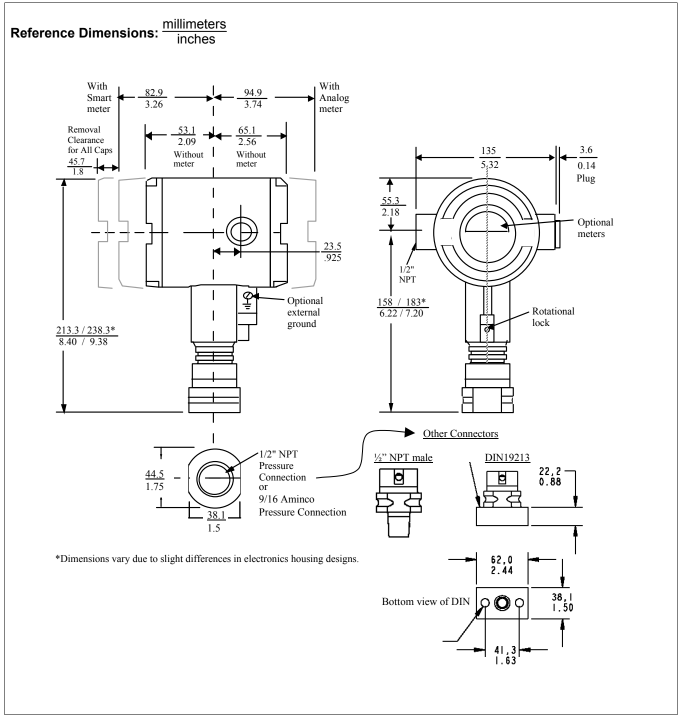


Figure 6 - Typical mounting dimensions for in-line models STG14L, STG17L, STG18L, and STG19L for reference.

Options

Mounting Bracket

The angle mounting bracket is available in either zinc-plated carbon steel or stainless steel and is suitable for horizontal or vertical mounting on a two inch (50 millimeter) pipe, as well as wall mounting. An optional flat mounting bracket is also available in carbon steel for two inch (50 millimeter) pipe mounting.

Indicating Meter (ME and SM Options)

Two integral meter options are available. An analog meter (option ME) is available with a 0 to 100% linear scale. The Smart Meter (option SM) provides an LCD display for both analog and digital output and can be configured to display pressure in pre-selected engineering units.

HART Protocol Compatibility (Option HC)

An optional electronics module is available for the ST 3000 that provides HART Protocol compatibility. Transmitters with the HART Option are compatible with the AMS System. (Contact your AMS Supplier if an upgrade is required.)

Lightning Protection (Option LP)

A terminal block is available with circuitry that protects the transmitter from transient surges induced by nearby lightning strikes.

Lifetime Warranty (Option WL)

Extends limited 1-year warranty policy to 15 years for ST 3000 S100 pressure transmitters. See Honeywell Terms and Conditions.

Indicator Configuration (Option CI)

Provides custom configuration of Smart Meters

Tagging (Option TG)

Up to 30 characters can be added on the stainless steel nameplate mounted on the transmitter's electronics housing at no extra cost. Note that a separate nameplate on the meter body contains the serial number and body-related data. A stainless steel wired on tag with additional data of up to 4 lines of 28 characters is also available. The number of characters for tagging includes spaces.

Transmitter Configuration (Option TC)

The factory can configure the transmitter linear/square root extraction, damping time, LRV, URV and mode (analog/digital) and enter an ID tag of up to eight characters and scratchpad information as specified.

Custom Calibration and ID in Memory (Option CC)

The factory can calibrate any range within the scope of the transmitter's range and enter an ID tag of up to eight characters in the transmitter's memory.

FOUNDATION Fieldbus (Option FF)

Equips transmitter with FF protocol for use in 31.25 kbit/s FF networks. See document 34-ST-03-72 for additional information on ST 3000 Fieldbus transmitters.

High Accuracy

Extends applicable ST 3000 S100 models to +/- 0.0375% reference accuracy (analog)

Ordering Information

Contact your nearest Honeywell sales office, or

In the U.S.:

Honeywell Industrial Measurement & Control 2500 W. Union Hills Ave Phoenix AZ 85023 1-800-288-7491

In Canada:

The Honeywell Centre 155 Gordon Baker Rd. North York, Ontario M2H 3N7 1-800-461-0013

In Latin America:

Honeywell Inc. 480 Sawgrass Corporate Parkway, Suite 200 Sunrise, FL 33325 (954) 845-2600

In Europe and Africa:

Honeywell S. A. Avenue du Bourget 1 1140 Brussels, Belgium

In Eastern Europe:

Honeywell Praha, s.r.o. Budejovicka 1 140 21 Prague 4, Czech Republic

In the Middle East:

Honeywell Middle East Ltd. Khalifa Street, Sheikh Faisal Building Abu Dhabi, U. A. E.

In Asia:

Honeywell Asia Pacific Inc.
Honeywell Building,
17 Changi Business Park Central 1
Singapore 486073
Republic of Singapore
In the Pacific:

Honeywell Pty Ltd. 5 Thomas Holt Drive North Ryde NSW Australia 2113 (61 2) 9353 7000

In Japan:

Honeywell K.K. 14-6 Shibaura 1-chrome Minato-ku, Tokyo, Japan 105-0023

Or, visit Honeywell on the World Wide Web at: http://www.honeywell.com

Model Selection Guide (34-ST-16-03)

Instructions

- Select the desired Key Number. The arrow to the right marks the selection available.
- Make one selection from each Table I and II using the column below the proper arrow.
- Select as many Table III options as desired (if no options or approvals are desired, specify 9X).
 A (*) denotes unrestricted availability. A letter denotes restricted availability.

Restrictions follow Table I	٧.			
Key Number	1	II	III (Optional)	IV
		·	·	+ XXXX

KEY NUMBER			Selection	A۷	aila	abi	lity			
	Design	Span								
	Single	0-5 to 0-500 psi/0-0.34 to 0-35 bar	STG140	\downarrow						
	Head	0-100 to 0-3000 psi/0-7 to 0-210 bar	STG170			\forall				
Gage		0-100 to 0-6000 psi/0-7 to 0-420 bar	STG180				\forall			
Pressure		0-5 to 0-500 psi/0-0.34 to 0-35 bar	STG14L					$\overline{\mathbf{V}}$		
	In-Line	0-100 to 0-3000 psi/0-7 to 0-210 bar	STG17L						$ \downarrow $	
		0-100 to 0-6000 psi/0-7 to 0-420 bar	STG18L						$ \downarrow $	
		0-200 to 0-10000 psi/0-14 to 0-690 bar	STG19L							\forall
	Single	0-50 to 0-780 mm HgA/0-67 to 0-1040 mbarA	STA122		\downarrow					
Absolute	Head	0-5 to 0-500 psi/0-0.34 to 0-35 bar absolute	STA140		$ \dot{\psi} $					
Pressure	In-Line	0-50 to 0-780 mm HgA/0-67 to 0-1040 mbarA	STA12L						\downarrow	
		0-5 to 0-500 psi/0-0.34 to 0-35 bar absolute	STA14L						$ \downarrow $	

TABLE I - METER BODY

	Wetted	Vent/Drain	Barrier								
	Process Heads	Valves **	Diaphragms								ì
	Carbon Steel *	-	316L SS	A	•	٠	٠	٠			ı
	Carbon Steel *	-	Hastelloy C	B	•	٠	٠	٠			ı
Materials	Carbon Steel *	-	Monel	C	•	٠	٠				ı
of	316 SS	-	316L SS	E	•	٠	٠	٠			ı
Construction	***	-	316L SS	E					•	٠	٠
	316 SS	-	Hastelloy C	F	•	٠	٠	٠			ı
	***	-	Hastelloy C	F					٠	٠	٠
	316 SS	-	Monel	G	•	٠	٠				ı
	Hastelloy C	-	Hastelloy C	J	•	٠	٠	٠			ı
	Monel	-	Monel	L	•	٠	٠				İ
Fill Fluid	Silicone DC200 **	**		_1_	٠	+	٠	•	+	+	*
	CTFE			_2_	•	٠	٠	٠	٠	٠	٠
	9/16" - 18 Aminco			A	٠		+	+	+	+	+
Process Connection 1/2 NPT (female)			G	•	٠	٠	٠	٠	٠	٠	
Configuration	1/2 NPT (male)	1/2 NPT (male)							٠	٠	٠
	DIN 19213			D					٠	٠	

^{*} Carbon Steel heads are zinc-plated.

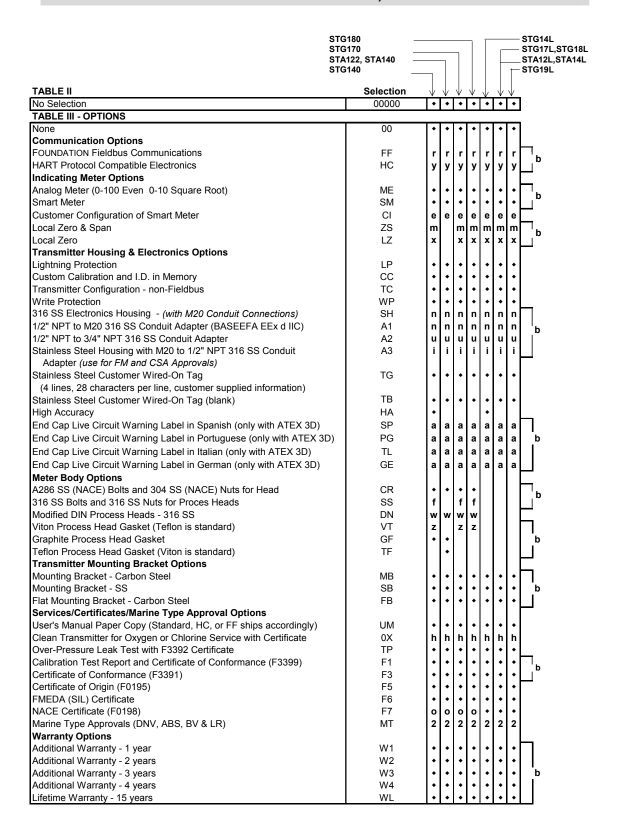
Not recommended for water service due to hydrogen migration. Use Stainless Steel heads.

^{**} Vent/Drains are Teflon coated for lubricity.

^{***} STGIXL has 316 SS process interface.

^{****} If STA122 operating below 50mm HgA, see Figure 2 in Specification 34-ST-03-61 and contact Marketing Applications for a "Special" Silicone DC704 quote.

Model Selection Guide, cont.



Model Selection Guide, cont.

		S S	TG170, STG180 TA140 TA122 TG140 Selection		$\overline{}$					ST	G14L G17L,STG18I A12L,STA14L G19L
Approval		Location or Classification									
Body	Approval Type	Location or Classification	9X	+-	1	•	٠	٠	•	•	H
No nazaro	ous location approvals	Internal Distance A D.O.D.	98	─ !	ľ	ľ	·	·	•	·	l I
	Explosion Proof	Class I, Div. 1, Groups A,B,C,D	_								l I
Factory	Dust Ignition Proof	Class II, III Div. 1, Groups E,F,G	٠. ا								1 1
Mutual	Non-Incendive	Class I, Div. 2, Groups A,B,C,D	1C	•	•	*	*	*	*	•	l I
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G									
	Explosion Proof	Class I, Div. 1, Groups B,C,D									1 1
CSA	Dust Ignition Proof	Class II, III, Div. 1, Groups E,F,G									1 1
	Intrinsically Safe	Class I, II, III, Div. 1, Groups A,B,C,D,E,F,G	2J	•	٠	•	٠	•	3	٠	
SA	Intrinsically Safe	Ex ia IIC T4	4G	•	٠	•	٠	•	٠	٠	l i T
(Australia)	Non-Sparking	Ex n IIC T6 (T4 with SM option)									l I
	Intrinsically Safe, Zone 0/1	Ex II 1G EEx ia IIC T4, T5,T6	3S	•	٠	٠	٠	٠	٠	٠	
ATEX*	Flameproof, Zone 1	Ex II 2G EEx d IIC T5, T6, Enclosure IP 66/67	3D	•	٠	٠	٠	٠	٠	٠	
	Non-Sparking, Zone 2	Ex II 3G EEx nA, IIC T6	3N	•	•	•	+	+	٠	+	1 1
		(Honeywell). Enclosure IP 66/67									l I
	Multiple Marking**	Ex II 1 G EEx ia IIC T4, T5, T6									1
	Int. Safe, Zone 0/1, or	Ex II 2 G EEx d IIC T5, T6	3H	•	٠	•	٠	•	٠	٠	l I
	Flameproof, Zone 1, or	Ex II 3 G EEx nA, IIC T6 (Honeywel	I)								l I
	Non-Sparking, Zone 2	Enclosure IP 66/67									1 1
INMETRO	Flameproof, Zone 1	Ex d IIC T5	6D	1	٠	•	٠	٠	٠	٠	1
(Brazil)											1 1

*See ATEX installation requirements in the ST 3000 User's Manual

TABLE IV

Factory Identification	XXXX	٠	٠	٠	٠	٠	٠	٠	l

RESTRICTIONS

Restriction		Available Only With		Not Available With
Letter	Table	Selection	Table	Selection
а	III	3D or 3H		
b	Select only one option from this group			
е	III	SM		
f			III	2J
h		_2_		_
i	III	1C or 2J		_
m			III	ME, FF
n			III	1C, 2J
0	III	CR		
r			III	TC, ME, 4G, 3S
u	III	1C, 2J		
W	I	E_G, F_G, G_G		
Х	III	FF, SM		
Z			I	B, F, J
у			III	4G
2			III	FB
3				STA12L or STA14L

Note: See ST-83 for Published Specials with pricing.

See ST-89 and User's Manual for part numbers.

See ST-OE-9 for OMS Order Entry Information including TC, manuals, certificates, drawings and SPINS. See ST-OD-1 for tagging, ID, Transmitter Configuration (TC) and calibration including factory default values. To request a quotation for a non-published "special", fax RFQ to Marketing Applications.

^{**} The user must determine the type of protection required for installation of the equipment. The user shall then check the box [v] adjacent to the type of protection used on the equipment certification nameplate. Once a type of protection has been checked on the nameplate, subsequently the equipment shall not be reinstalled using any of the other certification types.

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 $\label{thm:control} \mbox{Honeywell Process Solutions , Industrial Measurement and Control}$

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