

# **Nuclear Density Gauges**

DensityPRO DensityPRO+ DensityPRO-C ConsistencyPRO CutPRO 3680



## **Thermo Scientific Nuclear Density Gauges**

## DensityPRO, DensityPRO+ and DensityPRO-C

#### **Versatile and Dependable**

Thermo Scientific DensityPRO gauges fulfill demanding applications in a number of industries, including refining, petrochemical, mining, pulp and paper, cement and food processing. Designed to measure density in challenging process conditions where pipe sizes can range from 1 in (25.4 mm) to 42 in (1066.8 mm), each system offers a range of features in a small, integrated package that minimizes installation costs. Multiprocessor-based electronics ensure uninterrupted output during data entry with user data stored in non-volatile memory with no battery backup required. The detector can be equipped with an optional temperature compensation board and a resistive temperature device that allows the temperature readings to be input to account for temperature fluctuations, ensuring precision and reliability.

#### **Measurement Technology**

Density is measured via energy attenuation or ionizing radiation. A radioactive source (Cs-137 or Co-60) contained in a lead-filled, steel-encased housing is mounted on one side of a pipe with an ion-chamber (available for the DensityPRO+ only) or scintillation detector mounted on the opposite side. Gamma energy emitted by the source passes through the pipe and the process material. As the density of the process material changes, the amount of energy reaching the detector changes also. By converting this energy reading to a density measurement, the system achieves a highly accurate reading, enabling rapid response to variations in density.

The DensityPRO system is available with HART and Foundation Fieldbus protocols.

#### DensityPRO: A Rugged, Reliable Density Gauge

The DensityPRO features an integrated detector that has an isolated loop-powered, self-powered non-isolated or self-powered 4-20 mA output. The I/O can be configured to measure totalized mass flow, flow or dry solids but not all three. This output can be configured to any of eight independent data or span channels. Units are user-selectable, and options include specific gravity, percent by weight solids, BRIX° and API°. The DensityPRO can accept an external 4-20 mA flowmeter input and calculate a 4-20 mA mass flow signal output. The system is also certified for HART® and Foundation Fieldbus™ to facilitate integration into plant networks.

#### DensityPRO+: Remote Transmitter Enables Additional I/O

The DensityPRO+ offers either an ion chamber or a scintillation detector depending on the application. The base unit is supplied with a self-powered (or optional loop-powered) isolated 4-20 mA output. Up to three additional isolated and independent 4-20 mA outputs are available. The open architecture of the remote transmitter enables the inclusion of up to three additional I/O boards, making it suitable for mass flow measurements. In addition, the DensityPRO+ can be configured with two, four or six SPDT relays for use as process alarms, totalization or system fault indication.

#### **DensityPRO-C: An Economical Choice**

The rugged, economical DensityPRO-C features compact, surfacemounted electronics that have proven to withstand a minimum of 11 Gs at 40 Hz over an extended timeframe with no adverse effects. It is equipped with a HHT that does not have HART protocol and is intended for applications not requiring an RS232 output, HART communication or relays.



The expandable DensityPRO+ system is suitable for mass flow measurements.







# Model 3680, CutPRO and ConsistencyPRO

#### **Non-Intrusive Design Installs Easily**

Thermo Scientific nuclear density gauges—the 3680, CutPRO and ConsistencyPro—redefine the standards for gamma-based measurement systems. Each system combines an improved scintillation-based detector with the power of a "smart" transmitter in an explosion-proof housing. Unaffected by pressure, viscosity, corrosives or abrasives, the non-intrusive systems mount easily around an existing process pipe, eliminating the need for pipe modification and process downtime during installation.

#### **Principles of Operation**

The 3680, CutPRO and ConsistencyPRO use the proven technology of gamma beam attenuation for real-time monitoring. The transmitter is mounted on a process pipe opposite the source housing and is put in the direct path of a gamma beam emitted through the process pipe from the source housing. The amount of gamma energy that passes through the pipe is inversely proportional to the density of material within the pipe with the 3680 and CutPRO and directly proportional with the consistency of the material with the ConsistencyPRO. The transmitter's scintillation-based detector produces photons of light when exposed to the gamma beam which are amplified through a photomultiplier tube. The number of pulses from the scintillatorsensor electronics is directly related to the intensity of the gamma energy received. These pulses are conditioned, counted and scaled by the transmitter's onboard microprocessor to provide process density information (3680), process API information (CutPRO) or process consistency information (ConsistencyPRO).

#### **Precise and Reliable**

The systems use advanced scintillation detection and drift compensation to produce precision up to ±0.0001 g/cc depending upon field calibration, reference data and system configuration. Designed for dependability and long life, each system features a rugged, epoxy-painted aluminum alloy housing that is water and dust-tight. Three self-contained compartments make the field wiring terminals accessible without exposing the electronics to the ambient environment. The transmitter's electronics are not affected by fluctuations in the power supply within the specified range. If power is interrupted, the electronics store the configuration data in non-volatile memory. Upon re-establishment of power, the transmitter is immediately fully functional. The measurement systems' electronics automatically adapt to almost any AC or DC power source supplied and switches to backup DC power when it is provided. All voltages from 90 to 250 VAC 50/60 Hz and 18 to 36 VDC are accepted. The adaptive damping feature provides a method to guickly respond to changes in the process, with users defining the threshold setting as a percentage of full-scale output and the fast-damping time.



#### **Gauge Selection by Application**

- Model 3680: General Purpose
- CutPRO: API Interface Detection
- ConsistencyPRO: Consistency in Pulp & Paper



Performance Specifications	
Precision	From ±0.001 gm/cc depending upon application
Repeatability	±0.001 gm/cc depending upon application
Stability	Drift less than ±0.05% of radiation change over 6 months
Resolution	Analog output 16-bit Internal instrumental IEEE754 floating point
Magnetic Field Effect	No effect on output when tested to IEC 770 para. 6.2.10
Ambient Temperature Field	$\pm 0.09\%$ of radiation change per °C; $\pm 0.06\%$ of radiation change per °C
Surface Radiation	Dependent on the application, source selection and physical installation
Power	115/230 VAC ±10%; 50 to 60 Hz; 24 VDC ±25; 12 VDC also available
Power Supply Effect	No effect on operation over specified power supply ranges
Gamma Ray Source	
Туре	Cs-137 or Co-60, both stainless steel, doubly encapsulated
Size	10 to 10,000 mCi Cs-137 or 1,000 to 3,000 mCi Co-60
52XX Series Source Heads	ANSI Accident Condition Fire Test 3
Functional Specifications	
Detector/Electronics	PVT plastic scintillator with wide dynamic range (PVT resists shock and moisture damage); Stabilization via electronic control without heater stabilization for optimum performance; Ion chamber
Operating Temperature Limits	Gamma Ray Source: -40°C to +60°C (-40°F to +140°F) ambient; Water-cooled enclosures are available to extend maximum temperature range of detectors
Storage Temperature Limits	-30°C to +65°C (-22°E to +149°E)
	Flowmeter: 4 to 20 mA linear: Dry contact closure: Temperature compensation circuitry with 100 ohm
inputs	nlatinum RTD 2 or 3 wire
Current Outputs	4 to 20 mA isolated loop-powered into 700 ohms field scalable: 4 to 20 mA isolated self-powered into 700 ohms field
	scalable: 4 to 20 mA non-isolated self-nowered into 700 ohms field scalable
Serial Outputs	BS 423 or Bell 202 interface with HART(® protocol: Digital signal superimposed on 4-20 mA signal using HART protocol
oonar outputs	available for control system interface; Digital signal available via intrinsically safe connection for HART Communicator
Contact Closure Inputs	Two programmable dry contact inputs
Contact Closure Outputs	Up to six 115 VAC/28 VDC SPDT @ 10 amps (230 VAC SPDT @ 8 A)
Source Decay Compensation	Selectable Cs-137, Co-60 or Am-241
Linearization	Logarithmic function and ratio linearization
Analog Output Adjustment	Engineering units and range values user-selected; All analog trim and adjustments made through software commands
Adjustable Damping	1 to 1040 seconds
Adaptive Damping	See Dynamic Process Tracking
Dynamic Process Tracking	Selectable; Automatic 8-to-1 time constant reduction based on process rate of change
Transmitter	System architecture: Multiprocessor-based electronics provide uninterrupted output during data entry and system interrogation;
	Surface-mounted technology provides high degree of reliability; All user data doubly stored in non-volatile memory with
	no battery backup required; Programming options: Menu-driven offers direct keypad entry; HART Smart Model 375 handheld
	terminal: used to setup and calibrate gauge, and to enter data; Communicates with any DensityPRO+ via the current loop;
	BEL202FSK standard; Thermo Scientific 9734 handheld terminal: used to setup and calibrate gauge, and to enter data;
	communicates with any DensityPRO+ via the RS485 connector; provides upload/download of gauge configuration to/from PC via RS232 interface; Comm PC Interface Software: interface with up to 32 DensityPRO+ units over RS485 loop
	(RS485 to RS232 converter provided)
Physical Specifications	
Electrical Connections	Two 3/4 inch NPT fittings; HART Communicator interface connects directly into 4-20 mA loop
Interface Cable	lon chamber cable: standard shielded pair (22 AWG or larger); 1400 m (5000 ft) maximum separation between detector and transmitter; Scintillation cable: two standard shielded pair; 304 m (1000 ft) maximum separation between detector
T IV DI L	and transmitter
Iransmitter Display	Thermo Scientific 1400S or 1400A: Four-line backlit display; Easy-to-use setup menus; Displays up to eight readouts
	simultaneously
Gauge Mounting Hardware	Gamma ray source: integral bolt-on bracket; Compatible with chain or saddle mount; Detector: single or dual chain universal mount 63.5 mm (2.5 in) to 914.4 mm (36 in); Pipe saddle mount 50.8 mm (2 in) to 1066.8 mm (42 in); Tabs for mounting on insulated pipes
Housing	Detector: Carbon steel polyurethane painted or optional stainless steel 316: Source: carbon steel or optional stainless
	steel 316, lead filled, polyurethane painted; two position shutter, locks in closed position
Detector	PVT plastic scintillator with wide dynamic range; PVT resists shock and moisture damage; Stabilization via electronic
	control without heater stabilization for optimum performance; lon chamber
Weight, Detector/Electronics	Scintillation detector: 4.5 kg (10 lb); Ion chamber detector: 10 kg (22 lb)
Certifications	
Canadian Standards	Model 9719B: Class II, Groups E, F & G; Class III; Encl. Type 4
Association (CSA/US)	Model 9720B: Class I, Groups B, C & D; Class II, Groups E, F & G; Class III T6; Encl. Type 4
AIEX Hazardous Area	Ex II2G EEx d IICT5
CE	EMC and LVD

## **DensityPRO+ Ordering Information**





Performance Specifications	
Precision	From ±0.001 gm/cc depending upon application
Repeatability	±0.001 gm/cc depending upon application
Stability	Drift less than ±0.05% of radiation change over 6 months
Resolution	Analog output 16-bit Internal instrumental IEEE754 floating point
Magnetic Field Effect	No effect on output when tested to IEC 770 para. 6.2.11
Ambient Temperature Field	±0.09% of radiation change per °C; ±0.06% of radiation change per °C
Surface Radiation	Dependent on the application, source selection and physical installation
Power	Available options: 115/230 VAC ±10%; 50 to 60 Hz or 24 VDC or 12 VDC; Surge protected 9 to 35 VDC
Power Supply Effect	No effect on operation over specified power supply ranges
Gamma Ray Source	
Туре	Cs-137 or Co-60, both stainless steel, doubly encapsulated
Size	10 to 10,000 mCi Cs-137 or 1,000 to 3,000 mCi Co-60
52XX Series Source Heads	ANSI Accident Condition Fire Test 3
Functional Specifications	
Detector/Electronics	PVT plastic sciptillator with wide dynamic range (PVT resists shock and moisture damage):
Detectory Electronics	Stabilization via electronic control without heater stabilization for ontinum performance
Operating Temperature Limits	Transmitter/Detector: $-40^{\circ}$ C to $+60^{\circ}$ C ( $-40^{\circ}$ E to $+140^{\circ}$ E) ambient CSA/US_ATEX: $-20^{\circ}$ C to $+60^{\circ}$ C ( $-4^{\circ}$ E to $+140^{\circ}$ E) ambient CSA/US_ATEX: $-20^{\circ}$ C to $+60^{\circ}$ C ( $-4^{\circ}$ E to $+140^{\circ}$ E) ambient CE
Storage Temperature Limits	$-30^{\circ}$ C to $+65^{\circ}$ C (-22°F to $+149^{\circ}$ F)
	Eleventers 4 to 20 mA linear Dry contact closure: Temperature compensation circuitry with 100 ohm
inputo	national RTD 2 or 3 wire
Current Outputs	4 to 20 mÅ isolated loop-powered into 700 obms, field scalable: 4 to 20 mÅ isolated, self-powered into 700 obms, field
ourient outputs	scalable: A to 20 mA non-isolated self-noward into 200 ohms, field scalable
Serial Outputs	BS 422 or Bell 202 interface with HABT® protocol: Digital signal superimposed on 4-20 mA signal using HABT protocol
	available for control system interface. Digital signal available via intrinsically safe connection for HART Communicator.
	Foundation Fieldhus certified
Contact Closure Inputs	Two programmable dry contact inputs
Contact Closure Outputs	Two programmable dry contact inputs $T_{WO}$ programmable dry contact inputs $T_{WO}$ (230 VAC SPDT @ 8 A)
Source Decay Compensation	Selectable Cs-137 Co-60 or Am-241
Linearization	Logarithmic function and ratio linearization
Analog Output Adjustment	Engineering units and range values user-selected: All analog trim and adjustments made through software commands
Adjustable Damping	1 to 1040 seconds
Adaptive Damping	See Dynamic Process Tracking
Dynamic Process Tracking	Selectable: Automatic 8-to-1 time constant reduction based on process rate of change
Transmitter	System architecture: Multiprocessor-based electronics provide uninterrupted output during data entry and system interrogation:
	Surface-mounted technology provides high degree of reliability: All user data doubly stored in non-volatile memory with
	no battery backup required: Programming options: Menu-driven offers direct keypad entry: HART Smart Model 475 handheld
	terminal: used to setup and calibrate gauge, and to enter data: Also available with Foundation Fieldbus protocol:
	Communicates with any DensityPRO via the current loop: BEL202FSK standard: Thermo Scientific 9734 handheld
	terminal: used to setup and calibrate gauge, and to enter data; communicates with any DensityPRO via the RS485 connector;
	provides upload/download of gauge configuration to/from PC via RS232 interface: Comm PC Interface Software:
	interface with up to 32 DensityPRO units over RS485 loop (RS485 to RS232 converter provided)
Physical Specifications	
Electrical Connections	Two 3/4 inch NPT fittings: HABT Communicator interface connects directly into 4-20 mA loop
Interface Cable	Shielded 14 to 22 marge Belden 9318
Transmitter Display	Thermo Scientific 9734 handheld terminal
Gauge Mounting Hardware	Gamma ray source: integral bolt-on bracket: Compatible with chain or saddle mount: Transmitter/Detector: single or
	dual chain universal mount 63.5 mm (2.5 in) to 914.4 mm (36 in): Pine saddle mount 50.8 mm (2 in) to 1066.8 mm (42 in):
	Take for mounting on insulated nines
Housing	Detector: Carbon steel polyurathane painted or ontional stainless steel 316: Source: carbon steel or ontional stainless
riodollig	steel 316 lead filled nolvirethane nainted: two nosition shutter locks in closed nosition
Detector	PVT plastic scinitilator with wide dynamic range. Resists shock and moisture damage
Weight Detector/Electronics	4.5 kg (10 lb)
Cortifications	ו איז
Canadian Standarda	Madel 0710A: Class II. Crause E. E. S. C. Class III: Engl. Tune 4
	iviuuei 97 194. uldss II, ulluups E, F & U, uldss III, Ellui. Type 4 Madal 0720A: Class I, Groups R, C & D: Class II, Ellui. Type 4
ATEX Hazardous Area	וויטעטט איז געא. טואא געא געא געא געא געא געא געא געא געא ג
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## **DensityPRO Ordering Information**





Performance Specifications	
Precision	From ±0.001 gm/cc depending upon application
Repeatability	±0.001 gm/cc depending upon application
Stability	Drift less than ±0.05% of radiation change over 6 months
Resolution	Analog output 16-bit Internal instrumental IEEE754 floating point
Magnetic Field Effect	No effect on output when tested to IEC 770 para. 6.2.12
Ambient Temperature Field	$\pm 0.09\%$ of radiation change per °C; $\pm 0.06\%$ of radiation change per °C
Surface Radiation	Dependent on the application, source selection and physical installation
Power	115/230 VAC ±10%; 50 Hz to 60 Hz
Power Supply Effect	No effect on operation over specified power supply ranges
Gamma Ray Source	
Туре	Cs-137 or Co-60, both stainless steel, doubly encapsulated
Size	10 to 10,000 mCi Cs-137 or 10 to 3,000 mCi Co-60
52XX Series Source Heads	ANSI Accident Condition Fire Test 3
Functional Specifications	
Detector/Electronics	PVT plastic scintillator with wide dynamic range (PVT resists shock and moisture damage);
	Stabilization via electronic control without heater stabilization for optimum performance
Operating Temperature Limits	Transmitter/Detector: -40°C to +60°C (-40°F to +140°F) ambient
Storage Temperature Limits	-30°C to +65°C (-22°F to +149°F)
Inputs	Flowmeter: 4 to 20 mA linear; Temperature compensation circuitry with 100 ohm platinum RTD 2 or 3 wire
Current Outputs	4 to 20 mA isolated loop-powered into 700 ohms, field scalable
Serial Outputs	RS 485 half duplex; RS 232 full duplex
Contact Closure Inputs	Not Available
Contact Closure Outputs	Not Available
Source Decay Compensation	Selectable Cs-137, Co-60 or Am-241
Linearization	Logarithmic function and ratio linearization
Analog Output Adjustment	Engineering units and range values user-selected; All analog trim and adjustments made through software commands
Adjustable Damping	1 to 1040 seconds
Adaptive Damping	See Dynamic Process Tracking
Dynamic Process Tracking	Selectable; Automatic 8-to-1 time constant reduction based on process rate of change
Transmitter	Thermo Scientific 9734 handheld terminal: Used to setup and calibrate gauge, and to enter data; communicates with any
	DensityPRO-C via the RS485 connector; provides upload/download of gauge configuration to/from PC via RS485 interface;
	Comm PC Interface Software: interface with up to 32 DensityPRO-C units over RS485 loop (RS485 to RS232 converter provided)
Physical Specifications	
Electrical Connections	Two 3/4 inch NPT fittings
Interface Cable	Shielded 14 to 22 gauge Belden 9318
Transmitter Display	Thermo Scientific 9734 handheld terminal
Gauge Mounting Hardware	Gamma ray source: integral bolt-on bracket; Compatible with chain or saddle mount; Transmitter/Detector: single or dual
	chain universal mount 63.5 mm (2.5 in) to 914.4 mm (36 in); Pipe saddle mount 50.8 mm (2 in) to 1066.8 mm (42 in);
	Tabs for mounting on insulated pipes
Housing	Detector: Carbon steel polyurethane painted or optional stainless steel 316; Source: carbon steel or optional stainless
	steel 316, lead filled, polyurethane painted; Two position shutter, locks in closed position
Detector	PVT plastic scintillator with wide dynamic range; Resists shock and moisture damage
Weight, Detector/Electronics	2.2 kg (5.0 lb)
Certifications	
Canadian Standards	Model 9719C: Class II, Groups E, F & G; Class III; T6; Encl. Type 4
Association (CSA/US)	Model 9720C: Class I, Groups B, C & D; Class II, Groups E, F & G; Class III T6; Encl. Type 4
ATEX Hazardous Area	Ex II 2GD Ex d IIC (Tamb -40°C to +60°C) T+80°C, T6 (Zone 1)
CE	EMC and LVD

## **DensityPRO-C Ordering Information**





Performance Specifications	
Precision	Maximum accuracy of ±0.001 g/cc. Dependent upon field calibration, reference data and system configuration
Repeatability	±0.001 g/cc (99% confidence) typical conditions
Stability	Drift less than ±0.05% of radiation change over 6 months
Resolution	Analog output 16-bit Internal instrumental IEEE754 floating point
Magnetic Field Effect	No effect on output when tested to IEC 770 para. 6.2.9
Ambient Temperature Field	±0.009% of radiation change per °C; ±0.006% of radiation change per °C for 3680XB designated transmitters
Surface Radiation	Dependent on the application, source selection and physical installation
Power	90-250 VAC, 50-60 Hz or 18-36 VDC
Power Supply Effect	No effect on operation over specified power supply ranges
Gamma Bay Source	
Type	Cs-137 or Co-60, both stainless steel, doubly encapsulated
Size	
52XX Series Source Heads	ANSI Accident Condition Fire Test 3
Functional Specifications	
Detector/Electronics	PVT plastic scintillator with wide dynamic range (PVT resists snock and moisture damage);
	Stabilization via electronic control without heater stabilization for optimum performance
Uperating Temperature Limits	-20°C to +50°C (-4°F to +122°F)
Storage Temperature Limits	-30°C to +65°C (-22°F to +149°F)
Inputs	Optional: RTD three-wire 100 ohm temperature sensor and 4-20 mA temperature transmitter inputs;
	Internal 24 VDC source is available to power the temperature transmitter
Current Outputs	4-20 mA, internally powered, up to 500 ohm load
Serial Outputs	RS 423 or Bell 202 interface with HART® protocol; Digital signal superimposed on 4-20 mA signal using HART protocol,
	available for control system interface; Digital signal available via intrinsically safe connection for HART Communicator
Contact Closure Inputs	Not Available
Contact Closure Outputs	Not Available
Source Decay Compensation	Selectable Cs-137, Co-60 or Am-241
Linearization	Logarithmic and multipoint characterization
Analog Output Adjustment	Engineering units and range values user-selected; All analog trim and adjustments made through software commands
Adjustable Damping	Adjusts between 0.5 seconds and 600 seconds in 0.5 second increments
Adaptive Damping	Optionally selectable On or Off with 0.5 to 30 second time constant adjustable in 0.5 second increments;
	Activation threshold adjustable from 0-100% of span
Dynamic Process Tracking	Not required due to Adaptive Damping
Transmitter	HART 375 handheld terminal
Physical Specifications	
Electrical Connections	Eive 1/2-NPT conduit connections (PG 13 5 (PG11) and CM20 conduit with adapter): Barrier terminal strins accent #12 AWG
	and smaller wiring or 0.312 inch wirds snade tags: HART Communicator interface connects directly into 4-20 mA loop
	and /or intrinsically safe connection behind removable cover
Interface Cable	Shialdad 1/1 to 22 muno Baldan 9318
Transmitter Display	HART 375
Gauge Mounting Hardware	Ramma ray source: integral bolt on bracket: Compatible with saddle mount:
Gauge Mounting Hardware	Data and a source integral bottom blacket, compatible with source adult mounting an insulated pince.
Housing	Detector, tap source mount out on the paint and the total of the paint
Tibusing	Detector, now copper autimitation andy, ramit, epoxy-polyester, case seals. Or hings and gasters are intune (build-in) rabits, Source beying action stational straining straining at a large seals. Or hings and gasters are intune (build-in) rabits,
Detector	DUCKS III CIOSED [JUSIII.01]
Meight Detector /Electronice	r v i prastic schrittator with whee dynamic range, nesists shock and moisture damage
vveight, Detector/Electronics	22 kg (33 lb)
Certifications	
Canadian Standards	Class I, Div 1, Groups B, C & D; Class II, Div 1, Groups E, F & G; Class III, Enclosure Type 3
Association (CSA/US)	
ATEX Hazardous Area	Pending

## **Model 3680 Ordering Information**





Performance Specifications	
Precision	Maximum accuracy of ±0.0005 g/cc. Dependent upon field calibration, reference data and system configuration
Repeatability	±0.0005 g/cc (99% confidence) typical conditions
Stability	Drift less than ±0.05% of radiation change over 6 months
Resolution	Analog output 16-bit Internal instrumental IEEE754 floating point
Magnetic Field Effect	No effect on output when tested to IEC 770 para. 6.2.9
Ambient Temperature Field	±0.009% of radiation change per °C; ±0.006% of radiation change per °C for 3680XB designated transmitters
Surface Radiation	Dependent on the application, source selection and physical installation
Power	90-250 VAC, 50-60 Hz, or 18-36 VDC
Power Supply Effect	No effect on operation over specified power supply ranges
Gamma Bay Source	
	Cs-137 or Co-60, both stainless steel, doubly encapsulated
Size	
52XX Series Source Heads	ANSI Accident Condition Erra Tast 3
	Anor Accident condition the less 5
Functional Specifications	
Detector/Electronics	PVT plastic scintillator with wide dynamic range (PVT resists snock and moisture damage);
	Stabilization via electronic control without heater stabilization for optimum performance
Uperating Temperature Limits	-20°C to +50°C (-4°F to +122°F)
Storage Temperature Limits	-30°C to +65°C (-22°F to +149°F)
Inputs	Optional: RIU three-wire 100 ohm temperature sensor and 4-20 mA temperature transmitter inputs;
	Internal 24 VDC source is available to power the temperature transmitter
Current Outputs	4-20 mA, internally powered, up to 500 ohm load
Serial Outputs	RS 423 or Bell 202 interface with HART <sup>®</sup> protocol; Digital signal superimposed on 4-20 mA signal using HART protocol,
	available for control system interface; Digital signal available via intrinsically safe connection for HART Communicator
Contact Closure Inputs	Not Available
Contact Closure Outputs	Not Available
Source Decay Compensation	Selectable Cs-137, Co-60 or Am-241
Linearization	Logarithmic and multipoint characterization
Analog Output Adjustment	Engineering units and range values user-selected; All analog trim and adjustments made through software commands
Adjustable Damping	Adjusts between 0.5 seconds and 600 seconds in 0.5 second increments
Adaptive Damping	Optionally selectable On or Off with 0.5 to 30 second time constant adjustable in 0.5 second increments;
	Activation threshold adjustable from 0-100% of span
Dynamic Process Tracking	Not required due to Adaptive Damping
Transmitter	HART 375 handheld terminal
Physical Specifications	
Electrical Connections	Five 1/2-NPT conduit connections IPG 13.5 (PG11) and CM20 conduit with adapter]; Barrier terminal strips accept #12 AWG
	and smaller wiring or 0.312 inch wide spade tags; HART Communicator interface connects directly into 4-20 mA loop
	and/or intrinsically safe connection behind removable cover
Interface Cable	Shielded 14 to 22 gauge Belden 9318
Transmitter Display	HART 375
Gauge Mounting Hardware	Gamma ray source: integral bolt-on bracket: Compatible with saddle mount:
	Detector: pipe saddle mount 50.8 mm (2 in) to 1066.8 mm (42 in): Tabs for mounting on insulated pipes
Housing	Detector: low copper aluminum alloy: Paint: epoxy-polyester: Case seals: '0' rings and gaskets are Nitrile (Buna-N) rubber:
	Source housing: carbon steel or optional stainless steel 316 lead filled polyurethane painted: two position shutter
	locks in closed nosition
Detector	PVT plastic scintillator with wide dynamic range. Besists shock and moisture damage
Weight Detector/Electronics	
Contifications	
Consider Standards	Class I. Div 1. Crowns P. C. & D. Class II. Div 1. Crowns F. F. C. Class III. Englastics Time 2.
	Glass I, DIV I, GIOUPS D, G & D, Glass II, DIV I, GIOUPS E, F & G, Glass III, EICIOSUTE Type 3
ATEX Hazardous Area	Dending
ATEA Hazaruuus Area	renung

## **CutPRO Ordering Information**





Performance Specifications	
Precision	Maximum accuracy of ±0.0005 g/cc. Dependent upon field calibration, reference data and system configuration
Repeatability	±0.0005 g/cc (99% confidence) typical conditions
Stability	Drift less than ±0.05% of radiation change over 6 months
Resolution	Analog output 16-bit Internal instrumental IEEE754 floating point
Magnetic Field Effect	No effect on output when tested to IEC 770 para. 6.2.9
Ambient Temperature Field	±0.009% of radiation change per °C; ±0.006% of radiation change per °C for 3680XB designated transmitters
Surface Radiation	Dependent on the application, source selection and physical installation
Power	90-250 VAC, 50-60 Hz or 18-36 VDC
Power Supply Effect	No effect on operation over specified power supply ranges
Gamma Ray Source	
Туре	Cs-137 or Co-60, both stainless steel, doubly encapsulated
Size	10 to 10.000 mCi Cs-137 or 1.000 to 3.000 mCi Co-60
52XX Series Source Heads	ANSI Accident Condition Fire Test 3
Functional Specifications	
Detector/Electronics	PVT plastic sciptillator with wide dynamic range (PVT resists shock and moisture damage):
Detectory Electronica	Stabilization via electronic control without bears stabilization for ontinum performance
Operating Temperature Limits	
Storage Temperature Limits	
	Ontional: RTD three wire 100 ohm temperature senser and 4-20 mA temperature transmitter inputs:
inputs	Internet 24 VDC source is available to power the temperature transmitter
Current Outputs	A-20 mA internally powered up to 500 obm load
Sorial Outputs	+20 min, milemany powercu, up to 300 mini toda
	available for control system interface; Digital signal available via intrinsically safe connection for HART Communicator
Contact Closure Inputs	Not Available
Contact Closure Outputs	Not Available
Source Decay Compensation	Selectable Cs-137, Co-60 or Am-241
Linearization	Logarithmic and multipoint characterization
Analog Output Adjustment	Engineering units and range values user-selected; All analog trim and adjustments made through software commands
Adjustable Damping	Adjusts between 0.5 seconds and 600 seconds in 0.5 second increments
Adaptive Damping	Optionally selectable On or Off with 0.5 to 30 second time constant adjustable in 0.5 second increments;
	Activation threshold adjustable from 0-100% of span
Dynamic Process Tracking	Not required due to Adaptive Damping
Transmitter	HART 375 handheld terminal
Physical Specifications	
Electrical Connections	Five 1/2-NPT conduit connections [PG 13.5 (PG11) and CM20 conduit with adapter]; Barrier terminal strips accept #12 AWG
	and smaller wiring or 0.312 inch wide spade tags; HART Communicator interface connects directly into 4-20 mA loop
	and/or intrinsically safe connection behind removable cover
Interface Cable	Shielded 14 to 22 gauge Belden 9318
Transmitter Display	HART 375
Gauge Mounting Hardware	Gamma ray source: integral bolt-on bracket; Compatible with saddle mount;
0 0	Detector: pipe saddle mount 50.8 mm (2 in) to 1066.8 mm (42 in); Tabs for mounting on insulated pipes
Housing	Detector: low copper aluminum alloy; Paint: epoxy-polyester; Case seals: 'O' rings and gaskets are Nitrile (Buna-N) rubber;
C C	Source housing: carbon steel or optional stainless steel 316, lead filled, polyurethane painted; two position shutter,
	locks in closed position
Detector	PVT plastic scintillator with wide dynamic range; Resists shock and moisture damage
Weight, Detector/Electronics	22 kg (55 lb)
Certifications	U
Canadian Standards	Class I, Div 1, Groups B, C & D: Class II, Div 1, Groups E, E & G: Class III, Enclosure Type 3
Association (CSA/US)	
ATEX Hazardous Area	Pendina
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## **ConsistencyPRO Ordering Information**





## World-Class Service and Support

#### **Leak Test Services**

Thermo Scientific Leak Test Kit Services make on-site testing of your nuclear instruments convenient, reliable and economical. Easy-to-follow instructions enable your staff to complete the testing in just a few minutes. Or, one of our qualified personnel can perform on-site testing. Either way, we automate the process and help ensure your plant remains in compliance and safe for your personnel.

#### **Nuclear Source Disposals**

Safe and efficient disposal of nuclear sources requires expert handling. We process thousands of source disposals annually and have successfully assisted companies around the world with safe and efficient service. Simply choose from one of four service levels to best meet your specific needs and take advantage of simplified licensee-to-licensee transfer, reduced paperwork and minimized disposal fees.

#### **Product Training**

Designed to provide in-depth knowledge and hands-on experience, our product training courses give users the confidence needed to operate, maintain and troubleshoot Thermo Scientific instruments with ease. Participants have the option of attending a course held at our plant or arranging for hands-on instruction at your plant. From basic to advanced, we teach users at every skill level how to operate our instruments for maximum return on investment.

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Unit 702-715, 7/F Tower West Yonghe Plaza No. 28, Andingmen East Street Beijing 100007 CHINA

A-101, ICC Trade Tower, Senapati Bapat Road Pune 411016 Maharashtra INDIA Ion Path, Road Three, Winsford Cheshire CW7 3GA UNITED KINGDOM

Process Instruments 1410 Gillir

s 1410 Gillingham Lane Sugar Land, TX 77478 USA +86 (10) 8419-3588 +86 (10) 8419-3580 fax

+91 (20) 6626 7000 +91 (20) 6626 7001 fax +44 (0) 1606 548700 +44 (0) 1606 548711 fax +1 (800) 437-7979

+1 (713) 272-0404 +1 (713) 272-4573 fax www.thermoscientific.com

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