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# NUFLO Scanner 2000 Flow Computer



Flow measurement solution used in the broadest range of metering applications

### **APPLICATIONS**

Measurement of

- Hydrocarbon liquid or gas
- Water
- Steam

#### **BENEFITS**

Automation cost reduction through

- LAN-style wireless
- Imbedded power source
- Factory integrated flowmeters with Scanner\* flow computer

### **FEATURES**

- High scalability
- Cost efficiency
- Custody-transfer-caliber measurement
- Smart multivariable transmitter (MVT)
- Wellhead tubing and casing pressure monitoring
- Turbine totalization
- Electronic flowmeter (EFM) and remote terminal unit (RTU) functionality
- Proportional—integral—derivative (PID) controller

Experience low-power measurement using a stand-alone Scanner\* Series 2000 flow computer or a network of Scanner computers in a large-scale SCADA solution. Scanner Series 2000 computers are available in wired or wireless configurations, ready for installation.



### Scanner Model 2000 flow computer

- Wired communications
- Three conduit entries (capacity for five with optional terminal housing)
- MVT, turbine mount, or remote mount
- Explosion-proof<sup>†</sup> and intrinsic safety approvals
- Expandable I/O
- FOUNDATION® fieldbus communications available



### Scanner Model 2100 flow computer

- Wireless short-haul communications
- Five conduit entries (capacity for eight with optional MVT adapter)
- MVT or remote mount
- Explosion-proof<sup>†</sup> approval
- Easy battery access



### Scanner Model 2200 flow computer

- Wireless long-haul communications
- Large weatherproof<sup>†</sup> enclosure with integral shelf for radio
- Powered by lithium battery, DC, or solar power
- Available with integral charge controller or DC power supply and a rechargeable battery
- Generous I/O capacity

<sup>&</sup>lt;sup>†</sup> Explosion-proof, weatherproof, and intrinsically safe as defined by Canadian Electrical Code (CEC), National Electrical Code (NEC), Atmosphères Explosibles (ATEX), International Electrotechnical Commission (IEC), and European Commission (CE) codes.

Scanner Series 2000 flow computers are among the most versatile flow measurement devices on the market. Each device can operate independently as a flow computer, RTU, process controller, or node in a comprehensive SCADA network.

The first-generation Scanner Model 2000 EFM flow computer provides a dependable replacement for manual chart recorders and pressure and temperature indicators.

The Scanner Model 2100 flow computer builds on the Scanner Model 2000 computer functionality with short-haul SmartMesh® wireless sensor networking for cost-effective communication of measurement devices, twice the battery capacity of the Scanner Model 2000 computer, and added conduit entries.

The Scanner Model 2200 flow computer completes the Scanner Series 2000 flow computer portfolio with a weatherproof package, providing ample space for a radio or other long-haul communications devices, charge controller or DC power supply, and rechargeable battery for solar-powered installations.

All three Scanner Series 2000 flow computers share common computational capabilities, integral lithium battery power, and an easy-to-use, full-feature interface software for configuration and maintenance. Models vary in packaging, communications, I/O capacity, and hazardous-area certifications.

#### Versatile measurement

Scanner Series 2000 flow computers can measure standard volume, mass, and energy flows of saturated steam and many types of gases and liquids. All measurements are custody-transfer caliber and are supported with records that comply with requirements such as the Sarbanes-Oxley Act, Federal Energy Regulatory Commission FERC 23, and Alberta Energy Regulator Directive 17.

The Scanner Series 2000 flow computers can operate autonomously on an internal lithium battery for a year or longer. When external power is applied, the lithium battery pack is on standby to ensure uninterrupted measurement without an expensive reserve power system.

Using an integrated sensor for differential pressure, absolute pressure, and temperature measurements, this self-contained flow computer is an efficient alternative to chart recorders. When connected to additional flowmeters, a single Scanner Model 2000 flow computer is powerful enough to measure the gas, oil, and water from a two- or three-phase separator. The Scanner Model 2000 computer is compliant with a comprehensive list of flow measurement standards to satisfy custody transfer applications.

Scanner flow computers can be factory mounted and configured to Camero orifice or cone meters for cost savings and efficient field commissioning. They can also be remote mounted to automation devices and flowmeters, including our gas and liquid turbine and ultrasonic flowmeters.

### **Data logging**

Scanner Series 2000 computers with EFMs can monitor multiple values simultaneously, including those used solely for process automation. The Scanner Series 2000 computer delivers higher-resolution data for process system analysis compared with conventional RTUs and flow computers.

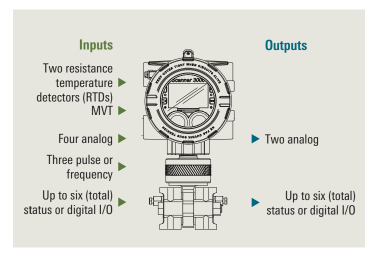
In addition to recording daily logs, users can log up to 16 measurements as frequently as every 5 s for monitoring flow-sensitive processes such as well startup or well testing. The duration of the interval log varies depending on device memory and configuration.

#### Control

Scanner Series 2000 flow computers enable threshold values to be assigned to any measured or computed value for controlling a process with a status output. The output can be configured to trigger when one or all selected conditions exceed the threshold and can be latched (requiring user acknowledgment to reset) or unlatched for automatic reset.

When equipped with a 4- to 20-mA output option and a PID control option<sup>1†</sup>, Scanner Series 2000 computers can effectively control process variables such as static pressure, differential pressure, temperature, and flow rate. The output is configured to regulate a control valve or an adjustable speed drive, and control parameters are tuned with the software provided. A Scanner EFM computer can control a single parameter or a parameter in combination with a secondary pressure control.

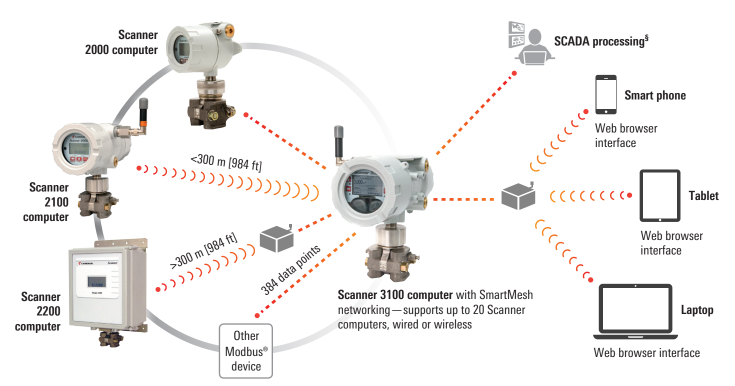
<sup>&</sup>lt;sup>††</sup> Not available with Scanner 2100 EFM computer, FOUNDATION fieldbus communications, or intrinsic safety.



Communication ports: two RS-485 serial, one RS-485/RS-232, and one TCP Ethernet.



PID control.



Scanner flow computer network.

### **FOUNDATION** fieldbus communications

The Scanner Model 2000 computer for FOUNDATION fieldbus is certified by the Fieldbus Foundation® for interoperability. The fieldbus network supplies power for normal operations.

A fieldbus host may read differential pressure, pressure, temperature, and flow rate from analog input blocks, and additional measurement variables may be read from transducer blocks. The remaining RS-485 serial port may be used to collect Modbus data or history logs, configure a flow run, or maintain flow run configurations.

#### Distributed automation solution

When automation requirements exceed the capacity of a single flow computer, our networking innovation provides a cost-saving solution. Through the deployment of multiple Scanner flow computers and a web-accessible Scanner 3100 computer network manager, our distributed processing solution equips users to access data for up to 22 flow streams through a single device and provides enhanced data protection.

Unlike centralized automation systems in which lost or delayed data transmissions threaten the integrity of flow computations, the Cameron solution is, by design, immune to these risks. Each computer measures and logs the flow data at the point of measurement before sending a copy to the network manager, so even if a transmission fails, the data remains secure and API compliant. Should communications be interrupted, the Scanner computers and the network manager automatically synchronize to restore missing data records.

 $^{\S}\text{Compatible}$  with eFCAS, a Cameron solution offered in association with CPU, LLC, and other SCADA products

Other benefits include the following:

- Reduced cost installation costs are reduced by reliance on two-wire RS-485 communications rather than six or more electrical conductors
- System overload protection—computing capacity increases with each computer added to the network, so the system is not easily overloaded
- Reduced dependency on power—each Scanner 2000 computer can operate for months on a single battery pack; if power is lost, measurement continues uninterrupted
- Local data access—current flow results are displayed at the point of measurement.

#### Wireless flow computing

The potential for cost savings of up to 50% on flow computer installation has sparked growing interest in wireless communications for the oil and gas industry. However, opportunities for integrating wireless into the flow computer business were limited by conventional automation systems that depend on the failsafe delivery of input data.

Our innovative use of low-power flow computers for capturing primary measurements and computing results—and storing them at the point of measurement—has revolutionized the use of wireless as a viable flow computing option. With its redundant storage technique, operators can optimize their deployments with a combination of Scanner Series 2000 flow computers and wireless or wired communications without compromising data integrity.

#### Scanner Series 2000 Flow Computer Model Specifications Scanner Model 2000 Computer Scanner Model 2100 Computer Scanner Model 2200 Computer **Approvals** CSA (US and Canada) Explosion-proof<sup>†</sup> Explosion-proof<sup>†</sup> Class I, Div. 1, Groups B, C, D, T6 Class I, Div. 1, Groups C, D, T6 FOUNDATION fieldbus (optional) Nonarcing Nonarcing Class I, Div. 2, Groups A, B, C, D, T4 Class I, Div. 2, Groups A, B, C, D, T6 Class I, Div. 2, Groups A, B, C, D, T6 Rated for Internal Pollution Degree 2 Type 4 or 4X weatherproof<sup>†</sup> rating (4X requires Type 4 weatherproof<sup>†</sup> rating Type 4 weatherproof<sup>†</sup> rating MVT with stainless-steel or Inconel® bolts) ANSI 12.27.01 single seal (MVT ≤ 3,000 psi) ANSI 12.27.01 single seal (MVT ≤ 3,000 psi) ANSI 12.27.01 single seal (MVT ≤ 3,000 psi) at process temperatures from -40 to 250 degF [-40 to 121 degC] ATEX and IECEx Flame-proof<sup>†</sup> Flame-proof<sup>†</sup> Equipment Group II, Category 2 for gas and dust Equipment Group II, Category 2 for gas and dust Ex d IIC Gb T6 Ex d [ia Ga] ib IIC T5 Gb Ex tb [ia Da] ib IIIC T100 degC Db Ex tb IIIC Db T85 degC IP66 weatherproof<sup>†</sup> rating IP66 weatherproof rating FOUNDATION fieldbus requires communications EMC Directive 2004/108/EC

ASME (MVT  $\leq$  3,000 psi)

-40 to 158 [-40 to 70]

CRN 0F10472.5C

ASME (MVT ≤ 3,000 psi)

Standard: 5 to 122 [-15 to 50]

-40 to 140 [-40 to 60]

Extended range with optional battery:

CRN 0F10472.5C

EAC (formerly GOST-R/GOST-K)
-40 to 158 [-40 to 70]

Intrinsically safe

Ex ia IIB T4 Gb IP66 weatherproof<sup>†</sup> rating

Equipment Group II, Category 2 for gas

Measurement Canada (MVT ≤ 1,500

EMC Directive 2004/108/EC

ASME (MVT  $\leq$  3,000 psi)

CRN 0F10472.5C

psi), AG-0557C

**ATEX** 

Other

Operating temperature,

degF [degC]

 $<sup>^\</sup>dagger$  Explosion-proof, fame-proof, weatherproof, and intrinsically safe as defined by CEC, NEC, ATEX, IEC, and CE codes.

	Scanner Model 2000 Computer	Scanner Model 2100 Computer	Scanner Model 2200 Computer	
Physical				
Enclosure	Cast aluminum (less than 0.05% copper) painted with epoxy and polyurethane; 316 stainless-steel optional for marine applications	Cast aluminum (less than 0.05% copper) painted with epoxy and polyurethane	Fiberglass®, weatherproof <sup>†</sup> , rectangular	
	Single ended with window	Double ended with window		
	Three conduit entries, ¾-in national pipe thread (NPT) standard; capacity for five conduit entries with optional terminal housing	Five conduit entries, ¾-in NPT standard; capacity for eight conduit entries with optional four-port MVT adapter	Two conduit entries, ½-in NPT hubs plus one sealed hole	
	Dimensions: 5.71-in wide, 5-in deep, 9.6-in tall with MVT; 7.92-in tall with turbine mount adapter	Dimensions: 5.43-in wide, 11.28-in deep, 10.76-in tall	Dimensions: 12-in wide, 8-in deep, 14-in tall	
Display and keypad	Two-line scrolling LCD that displays up to 12 user-defined parameters and up to 99 daily logs	Two-line scrolling LCD that displays up to 12 user-defined parameters and up to 99 daily logs	Two-line scrolling LCD that displays up to 12 user-defined parameters	
	Three-key membrane switch that supports limited configuration for device maintenance	Three-key membrane switch that supports limited configuration for device maintenance	_	
Weight	11.2 lbm [5.08 kg] with MVT	17.3 lbm [7.85 kg] with MVT and antenna	50 lbm [22.7 kg] with a rechargeable battery and MVT	
Mounting options	Direct mount to turbine meter, cone meter, or orifice meter; remote mount to 2-in pole	Direct mount to cone meter or orifice meter; remote mount to 2-in pole	Wall mount or 2-in pole mount	
Power	Lithium DD battery pack (air transport regulations apply)	Lithium DD battery pack (holds two packs) (air transport regulations apply)	Lithium DD battery pack (air transport regulations apply)	
	External power supply (6 to 30 VDC)	External power supply (6- to 30-VDC CSA	External power supply (16 to 28 VDC) or solar power	
	with internal lithium battery backup	version; 9- to 30-VDC ATEX and IEC version) with internal lithium battery backup	Optional 12-V, 33-A/h rechargeable battery or charge controller with 24-V output for powering external instruments	
	Fieldbus power supply with internal lithium battery backup	_	_	
Communications	Wired	Short-haul wireless <sup>‡</sup> or wired	Long-haul wireless or wired	
and archive	Two onboard RS-485 ports (reduced to one port for intrinsically safe device, FOUNDATION fieldbus device, or when an external USB or RS-485 adapter is installed)	Two onboard RS-485 ports (reduced to one port for a wireless device or when an external USB or RS-485 adapter is installed)	One onboard RS-485 port; second port shared by three connections; supports USB, RS-232, or RS-485 (only one can transmit or receive at a time)	
	Modbus protocol	Modbus protocol	Modbus protocol	
	300–38,400 bps	300–38,400 bps	9,600–38,400 bps	
xternal connections	USB or RS-485 (optional)	USB or RS-485 (optional)	USB (standard)	
Vireless communications	_	IEEE 802.15.4 2.4-GHz SmartMesh networking wireless radio with time-slotted channel hopping (supports network communications to Scanner 3100 computer network manager) <sup>‡</sup>	Any third-party communication device (spread spectrum, cellular, satellite, etc.); power control provided by Scanner computer based on state of charge or time of day	
Accessories	_	Antennas and cables	Antennas and cables, serial-to-Ethernet converter	
FOUNDATION fieldbus	Optional with explosion-proof-rated <sup>†</sup> device	_	_	

 $<sup>^\</sup>dagger$  Explosion-proof, weatherproof, and intrinsically safe as defined by CEC, NEC, ATEX, IEC, and CE codes.

<sup>&</sup>lt;sup>‡</sup>A Scanner 3100 computer network can support up to 20 wired or wireless Scanner Series 2000 devices.

	Scanner Model 2000 Computer	Scanner Model 2100 Computer	Scanner Model 2200 Computer
I/O			
Turbine input	One	One	Two
Pulse input	One with I/O expansion board (can be a second turbine input)	One with I/O expansion board (can be a second turbine input)	Two
Process temperature input	One	One	One
Analog input	Two with I/O expansion board	Two with I/O expansion board	Two
Digital output	One	One	Two
Analog output	One with I/O expansion board	One with I/O expansion board	One
Data logging	Up to 16 user-selected parameters; adjustable logging frequency from 5 s to 24 h	Up to 16 user-selected parameters; adjustable logging frequency from 5 s to 24 h	Up to 16 user-selected parameters; adjustable logging frequency from 5 s to 24 h
	Daily records: 768 (> 2 years)	Daily records: 768 (> 2 years)	Daily records: 768 (> 2 years)
	Interval (hourly) records: 2,304 (> 3 months) standard; 6,392 (> 8 months) with I/O expansion board	Interval (hourly) records: 2,304 (> 3 months) standard; 6,392 (> 8 months) with I/O expansion board	Interval (hourly) records: 6,392 (> 8 months)
Hardware options	I/O expansion board (not available with FOUNDATION fieldbus communications)	I/O expansion board (not available with SmartMesh networking)	_
	PID control (requires I/O expansion board)	PID control (requires I/O expansion board)	PID control
	External USB adapter	External USB adapter	_
	External RS-485 adapter	External RS-485 adapter	_
	Momentary control switch	Momentary control switch	_
	_	Toggle power switch	_
	_	Four-port MVT adapter (adds four additional conduit entries for factory-installed accessories)	_
	Terminal housing (adds two conduit entries); approved for Class I, Div. 1, Groups C and D installations only	_	_
	RTD temperature sensors	RTD temperature sensors	RTD temperature sensors

### **Calculations**

Scanner Series 2000 flow computers support the following industry-standard calculations:

### Flow rate (natural gas, steam, or liquid)

- AGA-3 (1992 and 2012)
- AGA-7
- ISO 5167
- ASME MFC-14M
- Cone
- Averaging pilot tube

### Fluid properties

- AGA-8-94 (detail and gross)
- AGA-3, App. F
- GPA 2145
- IF-97 (steam)
- Generic liquid (water or emulsions)
- API 11.1

### Wet correction (steam)

- James (orifice meters)
- Chisolm-Steven (orifice and cone meters).

1/0	
Turbine input	Configurable sensitivity adjustment (20–200 mV, peak to peak)
	Frequency range: 0–3,500 Hz
	Input amplitude: 20–3,000 mV, peak to peak
	With the Scanner 2200 computer, turbine input 2 can be used simultaneously as an input status
Process	100-ohm platinum RTD with two-, three-, or four-wire interface
temperature input,	Sensing range: –40 to 800 [–40 to 427]
degF [degC]	Accuracy: 0.36 [0.2] over sensing range at calibrated temperature
	Temperature effect: ±0.54 [±0.3] over operating range
Pulse input	Accepts a signal from a turbine meter or PD meter
	Optically isolated
	Input: 3–30 VDC or contact closure
Analog input	Three-wire sensor interface (0 to 5 V, 1 to 5 V, 4 to 20 mA)
andiog input	Sensor power same as external power supply for main board
	Accuracy: 0.1% of full scale
	Temperature effect: 0.25% of full scale over operating temperature range
	Resolution: 20 bits
	User-adjustable sample time and damping
Digital output	Configurable as pulse output or alarm output
Digital output	Solid-state relay
	Output rating: 60-mA maximum at 30 VDC
	Pulse output: Configurable pulse duration
	Maximum frequency: 50 Hz
	Configurable pulse representation (1 pulse = 1,000 ft <sup>3</sup> )
	Based on any accumulator (flow run or turbine inputs)
	Alarm output: Low and high
	Out of range Status and diagnostic
	Latched and unlatched
	Normally open and normally closed
Analog output	4 to 20 mA
	Accuracy: 0.1% full scale at 77 degF [25 degC]
	Temperature drift: 27.8 ppm/degF [50 ppm/degC]
	Representation of any measured variable (e.g., differential pressure) or calculated parameter (e.g., flow rate)
	Regulates control valve in PID control applications
	Optically isolated
	Resolution: 16 bits
MVT	Linearized digital data for static pressure (absolute) and differential pressure
	Available with bottom ports (gas) or side ports (liquid or steam)
	Compliance with prequalified materials of NACE MR0175/ISO 15156 <sup>†</sup>
	Process temperature: -40 to 250 degF [-40 to 121 degC]
	User-adjustable sample time and damping

<sup>&</sup>lt;sup>†</sup> This certification does not imply or warrant the application of the MVT in compliance with NACE MR0175/ISO 15156 service conditions in which the MVT is installed.

### Stainless-steel Scanner 2000 computer option

For corrosion-free service in harsh marine applications, Cameron offers a 316 stainless-steel flame-proof<sup>††</sup> Scanner 2000 flow computer enclosure option.

- Ex d IIC T6 Gb (combustible gas)
- Ex tb IIIC T85 degC Db (combustible dust)
- Ambient temperature: -40 to 158 degF [-40 to 70 degC]
- IP 66 rating



The stainless-steel model is 3.4 lbm [1.54 kg] heavier than the standard model. Dimensions are identical. The housing exterior is unpainted, cast stainless steel; nonstructural surface imperfections are common.

To complete the package, the Scanner 2000 computer is coupled to a turbine flowmeter by a 304 stainless-steel tube or connected to a 316 stainless-steel MVT with Inconel bolts. Cameron turbines with ATEX and PED certifications are available upon request.

### Commissioning, training, and support services

As a leading provider of flow equipment to worldwide oil, gas, and process industries, Cameron offers a full range of services and expert support to help customers improve productivity, enhance system performance, and increase profitability.

Our skilled field service personnel are trained to maintain, replace, refurbish, and support measurement equipment. Our services include

- measurement consulting
- startup assistance and commissioning
- measurement audits
- field services, shop repair, and calibration
- system health checks and maintenance
- product training and measurement seminars.

<sup>&</sup>lt;sup>††</sup> Flame-proof as defined by ATEX and IEC codes.

### **MVT** specifications

- Linearized measurement for static pressure and differential pressure
- Pressure measurement in absolute and displays in gauge
- Standard MVT has bottom ports, ideal for gas measurement<sup>‡‡</sup>
- Process temperature: -40 to 250 degF [-40 to 121 degC]
- User-adjustable sample time and damping
- Compliance with pregualified materials of NACE MR0175/ISO 15156§§

MVT Accuracy	
Differential pressure (DP), %	$\pm$ 0.05 of range for all except 30-in $H_2O$
	$\pm$ 0.1 of range for 30-in H <sub>2</sub> 0
Static pressure, %	± 0.05 of range
Temperature effect	± 0.25 of full scale over operating range
Stability (long-term drift), %	Less than $\pm$ 0.05 of upper range limit (URL) per year over a 5-year period
Resolution	24 bits

Effect on DP for a 100	-psi Pressure Change	
Range, in Water	Zero Shift, % URL	Span Shift, % Reading
30	.05	.01
200 <sup>†</sup>	.01	.01
400	.04	.01
800	.04	.01

 $<sup>^{\</sup>dagger}\,200\times300$  psi has a zero shift of .007% and a span shift of .01%.

### **Data reporting tool**

The Scanner computer data manager software opens the computer data files created during a Scanner computer download, enabling users to view, print, and export flow, event, and alarm logs and configuration data for sharing with others in a Windows®-compatible format or for satisfying audit requirements. The software also converts data to Flow-Cal® and PGAS® formats.

Users can view flow data in tabular or trend displays and create a customized template for generating professional reports that are personalized with a company name and logo.

### **Configuration interface**

Cameron ModWorX Pro software is our custom interface for configuring and maintaining Scanner Series 2000 flow computers. Features include

- 12-point calibration
- real-time polling
- downloads of flow logs, configuration data, and event and alarm records
- configuration file upload tool for configuring multiple units
- PID tuning controls (for units that are factory-configured with the PID control option).

MVT Pressure Ranges <sup>†</sup>		
Static Pressure and Safe Working Pressure (SWP), psi (Absolute)	Differential Pressure, in $H_2 \theta$	Maximum Overrange Pressure, psi (Absolute)
100	30	150
300	200 or 840	450
500	30 or 200	750
1,500	200, 400, or 840	2,250
3,000	200, 400, or 840	4,500
5,300	200, 400, or 840	7,420

<sup>†</sup>Other custom ranges available on request.

Materials of Construction	
Body bolts and nuts	B7/2H alloy steel standard
Process cover	316 stainless steel <sup>†</sup>
Process cover gasket	Glass-filled polytetrafluoroethylene (PTFE)
Diaphragm	316L stainless steel <sup>†</sup>
Vent and drain	Stainless-steel bleed (316 stainless-steel plug is standard for NACE and coastal applications)

<sup>†</sup> Custom ranges available by special order

Body Bolts an	d Nuts (Nonpr	ocess Wetted)			
	B7/2H Alloy Steel	B7M/2HM Alloy Steel	316 Stainless Steel	17-4 PH® Stainless Steel	Inconel 718
NACE use	No	Yes	No	No	Yes
Coastal use	Possible <sup>†</sup>	Possible <sup>†</sup>	Yes	No <sup>‡</sup>	Yes
Maximum pressure, psi	5,300	1,500	1,500	3,000	5,300
Coating	Plated	Black oxide	_	_	_

<sup>†</sup> B7 and B7M alloy steel susceptible to corrosion.

<sup>&</sup>lt;sup>‡</sup> Chloride stress cracking risk.

<sup>&</sup>lt;sup>‡‡</sup> Side port MVT for liquid measurement is available by special order.

<sup>§§</sup> This certification does not imply or warrant the application of the MVT in compliance with NACE MR0175/ISO 15156 service conditions in which the MVT is installed.

Camer	on Scanner Model 2000 Flow Computer					
Code	Description					
	Certification					
X1	CSA for US and Canada, Class I, Div. 1 (explosion-proof <sup>†</sup> ); Class I, Div. 2 (weather	<u>'</u>				
X4	CSA for US and Canada, Class I, Div. 1 (explosion-proof <sup>†</sup> ); Class I, Div. 2 (weather	proof <sup>†</sup> ) wi	th Measurement	Canada approval		
XA	ATEX, IECEx II 2 GD Ex d IIC T6 IP66 (flame-proof <sup>†</sup> )—aluminum housing					
XC	ATEX, IECEx II 2G Ex ia IIB T4 IP66 (intrinsically safe <sup>1</sup> ) wired connections limited to Special communication port restrictions and interface required	an RTD,	frequency input,	and pulse output;		
XZ	ATEX, IECEx II 2 GD Ex d IIC T6 IP66 (flame-proof <sup>†</sup> )—316 stainless-steel housing					
Note: The	enclosure is individually rated for IP68 and Type 4X protection.					
	Direct-Mount MVT					
00	None (brass conduit plug installed)					
X1	MVT with CRN—Enclosure 4					
HP	MVT, high pressure, no CRN—Enclosure 4					
X2	NUFLO* measurement technology turbine meter, plated steel adapter — Enclosure	e 4—ava	ilable with CSA or	nly		
X3	NUFLO technology turbine meter, stainless-steel tube standoff—available with A	TEX only				
X5	BARTON* measurement technology turbine meter, stainless-steel tube standoff-	-available	with ATEX only			
	MVT Materials and Trim Package (Omit Code when MVT is Not Required)	Pressu	re Rating, psi	Diaphragms	1/4-in NPT Side Ports	<b>Bolts and Nuts</b>
А	Standard	All		316 stainless steel	Stainless-steel vent plug	Plated steel
С	Stainless-steel bolting	≤ 3,000	3,000 316		Stainless-steel vent plug	316 stainless steel
D	NACE (B7M not for offshore)	≤ 1,500	)	316 stainless steel	316 stainless-steel pipe plug	B7M/ 2HM
E	NACE (Inconel bolting)	All		316 stainless steel	316 stainless-steel pipe plug	Inconel 718
	MVT Certificates and Reports (Omit Code when MVT Documentation is Not	Required	)			
M	Mill test reports for MVT					
N	NACE certificate					
F	Full—NACE certificate with mill test reports for MVT					
	MVT Process Connections					
LP	One set on bottom, for gas service, vertical piping. For liquid or steam service, insta (requires display extension cable)	all the Sca	anner computer u	pside down and rota	ate the display 180°	
SI	Two sets on each end, for liquid or steam service, horizontal piping (special order	)				
	MVT Ranges	Code	Description			
0103	100 psi (absolute), 30 in H <sub>2</sub> 0	3020	3,000 psi (absol	ute), 200 in H <sub>2</sub> 0		
0503	500 psi (absolute), 30 in H <sub>2</sub> 0 Special order	3040	3,000 psi (absol		3,000-psi range with 31	
0320	300 psi (absolute), 200 in H <sub>2</sub> 0	3084	3,000 psi (absol		<ul> <li>bolts has a CRN SWP lin</li> </ul>	mit of 2,/25 psi.
0384	300 psi (absolute), 840 in H <sub>2</sub> 0	5320	5,300 psi (absol			
0520	500 psi (absolute), 200 in H <sub>2</sub> 0	5330	5,300 psi (absol		5,300-psi range requires	
1520	1,500 psi (absolute), 200 in $H_2$ 0	5340		ute), 400 in H <sub>2</sub> 0	and has a CRN SWP lim	
1540	1,500 psi (absolute), 400 in $H_2O$	5384		ute), 840 in H <sub>2</sub> 0	_ Single seal is limited to	3,000 psi.
1584	1,500 psi (absolute), 840 in $H_2$ 0	XX1K		lute), 1,000 in H <sub>2</sub> 0	Special order	
1007	Battery	70(11)	> 300 psi (abso	14107, 1,000 111 1120	opecial order	
X	None					
1						
1	Lithium — 2D, 7.2 VDC — restricts transportation methods  Expansion Board					
nn	None					
)0 ^1		innu+				
Δ1 -1	I/O type, one turbine flowmeter, two analog input, one analog output, one pulse	ırıpul				
F1	FOUNDATION Fieldbus communications					
200	Firmware					
00S	Standard					
PID	PID control (available with I/O expansion board only)					

	on Scanner Model 2000 Flow Compu	itei					
Code	Description						
00	Mounting Bracket						
00	None						
0C	Pole or wall mount—plated steel						
0D	Pole or wall mount—stainless steel						
	RTD Temperature Sensor Assembly	<u>'                                      </u>					
		ould be ordered as separate line items					
A	None						
	Terminal Housing: Consider Scanne	er Model 2100 as an Alternate					
00	None				C, D (explosion-pro	of <sup>†</sup> ) or le with ATEX flameproof <sup>†</sup> c	ada (VA)
TB	Terminal housing with brass plugs				, D (explosion-proof	· · · · · · · · · · · · · · · · · · ·	oue (AA)
		pluge	– Class I	, Div. 1, dioups C . Div. 2: not availa	, D (explosion-ploof able with ATEX flam	eproof <sup>†</sup> code (XA)	
TS	Terminal housing with stainless-steel	piugs			Joie William Treatment		
D.D.	Conduit Connections		Code	Description			
BB	Brass plugs		SS	Stainless-steel		_	
BC	Brass plug with RS-485 communication connector		SC	Stainless-steel communication	plug with RS-485		
BR	Brass plug with reset switch	<ul> <li>Not available with terminal housing option TS</li> </ul>	SR	Stainless-steel reset switch		<ul> <li>Not available with terming option TB</li> </ul>	inal housing
BU	Brass plug with USB communication connector		SU	Stailess-steel p		_	
RC	Reset switch with RS-485 communica	ation connector	RU		vith USB communic	ation connector	
		lly safe as defined by CEC, NEC, ATEX, IEC, and CE Codes		TIOOCT OVVICET W	nti oob commune	ation connector	
·							
Camer	on Scanner Model 2100 Flow Compu	iter					
Code	Description						
	Enclosure						
Χ	Explosion-proof <sup>†</sup> and weatherproof <sup>†</sup>						
	Certification						
X5	CSA for US (NEC) and Canada (CEC)	Class I, Div. 1, Groups C and D, Enclosure 4					
XB	ATEX, IECEx II 2 GD Ex d IIC T6 IP66 (	Flame-proof <sup>†</sup> )					
	Direct-Mount MVT	riairie-proor /					
	Direct Wiedlic Will I	Hame-proof /					
00		raine-proof /					
	None (brass conduit plug installed)  MVT with CRN — Enclosure 4	rame-proof /					
X1	None (brass conduit plug installed)  MVT with CRN—Enclosure 4						
X1 HP	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos	sure 4	essories (F	RTD, communicati	ion, switches); not a	ıvailable with ATEX/IECEx	certification (XB)
X1 HP 4X	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos  MVT, with CRN and four additional 3/						
X1 HP 4X	None (brass conduit plug installed) MVT with CRN—Enclosure 4 MVT, high pressure, no CRN—Enclos MVT, with CRN and four additional 3/ MVT, high pressure, no CRN, with for certification (XB)	sure 4 4-in conduit entries for factory-installed acce	-installed				
00 X1 HP 4X 4P	None (brass conduit plug installed) MVT with CRN—Enclosure 4 MVT, high pressure, no CRN—Enclos MVT, with CRN and four additional 3/ MVT, high pressure, no CRN, with for certification (XB)	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory	-installed	options (RTD, co	mmunication, switc	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel	EX/IECEx
X1 HP 4X 4P	None (brass conduit plug installed) MVT with CRN—Enclosure 4 MVT, high pressure, no CRN—Enclos MVT, with CRN and four additional 3/ MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package (	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory	r-installed	options (RTD, co	Diaphragms 316	hes); not available with AT  1/4-in NPT Side Ports	EX/IECEx  Bolts and Nut
X1 HP 4X 4P	None (brass conduit plug installed) MVT with CRN—Enclosure 4 MVT, high pressure, no CRN—Enclos MVT, with CRN and four additional 3/ MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package ( Standard	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory	Pressu	options (RTD, column RTD, colu	Diaphragms 316 stainless steel 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel	Bolts and Nut Plated steel 316
X1 HP 4X 4P A C	None (brass conduit plug installed) MVT with CRN—Enclosure 4 MVT, high pressure, no CRN—Enclos MVT, with CRN and four additional 3/ MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package ( Standard	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory	Pressi All ≤ 3,00	options (RTD, column RTD, colu	Diaphragms 316 stainless steel 316 stainless steel 316 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel pipe plug  316 stainless-steel	Bolts and Nut Plated steel 316 stainless steel
X1 HP 4X 4P A C	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos  MVT, with CRN and four additional 3/  MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package ( Standard  Stainless-steel bolting  NACE (B7M not for offshore)	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory	Pressu All ≤ 3,000 ≤ 1,500	options (RTD, column options (RTD, column options (RTD, column options	Diaphragms 316 stainless steel 316 stainless steel 316 stainless steel 316 stainless steel 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel pipe plug	Bolts and Nut Plated steel 316 stainless steel B7M/ 2HM
X1 HP 4X 4P A C D	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos  MVT, with CRN and four additional 3/  MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package (  Standard  Stainless-steel bolting  NACE (B7M not for offshore)  NACE (Inconel bolting)  MVT Certificates and Reports (Omi	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory (Omit Code when MVT is Not Required)	Pressi All ≤ 3,000 ≤ 1,500 All	options (RTD, column options (RTD, column options (RTD, column options	Diaphragms 316 stainless steel 316 stainless steel 316 stainless steel 316 stainless steel 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel pipe plug  316 stainless-steel	Bolts and Nut Plated steel 316 stainless steel B7M/ 2HM
X1 HP 4X 4P A C	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos  MVT, with CRN and four additional 3/  MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package (  Standard  Stainless-steel bolting  NACE (B7M not for offshore)  NACE (Inconel bolting)  MVT Certificates and Reports (Omi	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory (Omit Code when MVT is Not Required)	Pressi All ≤ 3,000 ≤ 1,500 All	options (RTD, column options (RTD, column options (RTD, column options	Diaphragms 316 stainless steel 316 stainless steel 316 stainless steel 316 stainless steel 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel pipe plug  316 stainless-steel	Bolts and Nut Plated steel 316 stainless steel B7M/ 2HM
X1 HP 4X 4X A C C D	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos  MVT, with CRN and four additional 3/  MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package ( Standard  Stainless-steel bolting  NACE (B7M not for offshore)  NACE (Inconel bolting)  MVT Certificates and Reports (Omit of the certification (XB))	sure 4 4-in conduit entries for factory-installed acce ur additional ¾-in conduit entries for factory (Omit Code when MVT is Not Required)  It Code when MVT Documentation is Not ation increases the price and delivery lead to	Pressi All ≤ 3,000 ≤ 1,500 All	options (RTD, column options (RTD, column options (RTD, column options	Diaphragms 316 stainless steel 316 stainless steel 316 stainless steel 316 stainless steel 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel pipe plug  316 stainless-steel	Bolts and Nut Plated steel 316 stainless steel B7M/ 2HM
X1 HHP HAX HAY	None (brass conduit plug installed)  MVT with CRN—Enclosure 4  MVT, high pressure, no CRN—Enclos  MVT, with CRN and four additional 3/  MVT, high pressure, no CRN, with for certification (XB)  MVT Materials and Trim Package (  Standard  Stainless-steel bolting  NACE (B7M not for offshore)  NACE (Inconel bolting)  MVT Certificates and Reports (Ominum Mill test reports for MVT (mill certification)	sure 4 4-in conduit entries for factory-installed accelur additional ¾-in conduit entries for factory  (Omit Code when MVT is Not Required)  It Code when MVT Documentation is Not ation increases the price and delivery lead to reports for MVT	Pressi All ≤ 3,000 ≤ 1,500 All	options (RTD, column options (RTD, column options (RTD, column options	Diaphragms 316 stainless steel 316 stainless steel 316 stainless steel 316 stainless steel 316	hes); not available with AT  1/4-in NPT Side Ports  Stainless-steel vent plug  Stainless-steel vent plug  316 stainless-steel pipe plug  316 stainless-steel	Bolts and Nut Plated steel 316 stainless steel B7M/ 2HM

	on Scanner Model 2100 Flow Computer					
Code	Description					
	MVT Ranges (Omit Code when MVT is Not Required)	Code	Description			
103	100 psi (absolute), 30 in H <sub>2</sub> 0	3020	3,000 psi (absol		- 3,000-psi range with 3	16 etainlace-eta
503	500 psi (absolute), 30 in H <sub>2</sub> 0 Special order	3040	3,000 psi (absol		- bolts has a CRN SWP	
1320	300 psi (absolute), 200 in H <sub>2</sub> 0	3084	3,000 psi (absol	ute), 840 in H <sub>2</sub> 0		
1384	300 psi (absolute), 840 in $H_2$ 0	5320	5,300 psi (absol	ute), 200 in H <sub>2</sub> 0		NOT 1 (II
)520	500 psi (absolute), 200 in H <sub>2</sub> 0	5330	5,300 psi (absol	ute), 300 in H <sub>2</sub> 0	5,300-psi range requir and has a CRN SWP li	
520	1,500 psi (absolute), 200 in $H_2$ 0	5340	5,300 psi (absol	ute), 400 in H <sub>2</sub> 0	Single seal is limited t	
1540	1,500 psi (absolute), 400 in $H_2$ 0	5384	5,300 psi (absol	ute), 840 in H <sub>2</sub> 0		
1584	1,500 psi (absolute), 840 in $\mathrm{H}_2\mathrm{O}$	XX1K	> 300 psi (abso	lute), 1,000 in H <sub>2</sub> 0	Special order	
	Battery					
<	None					
}	Lithium — Twin DD, 7.2 VDC square battery packs. Restricts transportation methods	. Battery	pack may be pure	chased and shipped	separately from the Sca	nner 2100 comp
	Expansion Board (If A1 is Selected, the Wireless Selections B0 and B1 are No	ot Availa	ble)			
00	None					
41	I/O type, one turbine flowmeter, two analog input, one analog output, one pulse i	nput				
	Firmware					
00S	Standard	Op	tion	Position	Factory-Installed	Position in
PID	PID control – requires expansion board (A1)	- <u> </u>		in Housing	Option	MVT Adapt
	RTD Temperature Sensor Assembly	Мо	mentary switch	4	Momentary switch	6
	Factory installation: CSA (X5) devices may be ordered with an optional MVT adapter to provide four additional conduit entries (see MVT code 4X or 4P). With this option, an RTD may be factory installed in the position shown. Not available with ATEX/IECEx (XB).  Field installation in standard conduit entries: When the optional MVT adapter is not required, the RTD is shipped loose for installation in one of the housing's four standard conduit entries.		ggle switch	2	Toggle switch	5
			mmunication	1	Communication	8
			apter		adapter	
			D		RTD	7
			tenna	3	Antenna	_
					Note: If the Scanner compu optional MVT adapter with	
	Consult Cameron for applicable model codes and part numbers for thermowells and RTDs				openings, the accessory op	tions will automatic
00	None	_			be installed in the adapter a MVT adapter is not available	
JU	External Explosion-Proof Communications Connector				certification. Accessories ca the optional MVT adapter.	nnot be field install
/	· · · · · · · · · · · · · · · · · · ·				the optional tive adaptor.	
\ I	None	_			Posi	tion 8
l .	Two-pin RS-485	_		1	_	
<u>′</u>	USB CO. (A)	Posi	tion 1	Position	13	
Λ/	Explosion-Proof Switches		Samm	- 2000		2))
XX	None	_			Position 5	Pos
RX	Momentary switch only (see diagram)	Posi	tion 2	Position		
)X	Toggle switch only (see diagram)	_	ano.	WIMAGO STA		
RO	Momentary and toggle switches	_				
	Switch Lockout Option (Available with Switch Options RX, 0X, R0 only)					
)	No lockout	_			Posi	tion 6
	With lockout					
	SmartMesh Wireless Communications (Internal Radio, explosion-Proof-to-IS	Adapter	for Antenna)			
00	None					
30	Radio with no antenna (antenna supplied separately by Cameron or other manufa		not available with	expansion board (A	(1)	
31	Radio with right-angle antenna (see diagram); not available with expansion board	(A1)				
	Explosion-Proof Conduit Plugs (Unused Conduit Openings must be Plugged)					
3	Brass plugs					
S	Stainless-steel plugs					

 $<sup>\</sup>frac{S}{} \qquad \text{Stainless-steel plugs} \\ ^{\dagger} \text{Explosion-proof, flame-proof, weatherproof, and/or intrinsically safe as defined by CEC, NEC, ATEX, IEC, and CE Codes.} \\$ 

Code	Description	Code	Description				
	Certification		Direct-Mount	MVT			
00	None	00	None				
A1	CSA for US and Canada, Class I, Div. 2, Groups A, B, C, D, Type 4	X1	MVT, standard				
B1	CSA for US and Canada, Class I, Div. 2, Groups A, B, C, D, Type 4X	HP	MVT, high pres	ssure			
	MVT Materials and Trim Package (Omit Code when MVT is Not Required)	Pressui	re Rating, psi	Diaphragms	1/4-in NPT Side Ports	Bolts and Nut	
A	Standard	All		316 stainless steel	Stailess-steel vent plug	Plated steel	
С	Stainless-steel bolting	≤ 3,000		316 stainless steel	Stainless-steel vent plug	316 stainless steel	
D	NACE (B7M not for offshore)	≤ 1,500		316 stainless steel	316 stainless-steel pipe plug	B7M/ 2HM	
E	NACE (Inconel bolting)	All		316 stainless steel	316 stainless-steel pipe plug	Inconel 718	
	MVT Certificates and Reports (Omit Code when MVT Documentation is Not R	equired)					
М	Mill test reports for MVT						
N	NACE certificate						
F	Full—NACE certificate with mill test reports for MVT						
	MVT Process connections						
LP	One set on bottom, for gas service, vertical piping						
SI	Two sets on each end, for liquid or steam service, horizontal piping (special order)						
	MVT Ranges	Code	Description				
0103	100 psi (absolute), 30 in $H_2$ 0	3020	3,000 psi (abso	lute), 200 in H <sub>2</sub> 0	= 2 000 noi rango with 216	atainlass staal	
0503	500 psi (absolute), 30 in H <sub>2</sub> 0 Special order	3040		lute), 400 in H <sub>2</sub> 0	<ul> <li>3,000-psi range with 316</li> <li>bolts has a CRN SWP lim</li> </ul>		
0320	300 psi (absolute), 200 in H <sub>2</sub> 0	3084		lute), 840 in H <sub>2</sub> 0			
0520	500 psi (absolute), 200 in H <sub>2</sub> 0	5320		lute), 200 in H <sub>2</sub> 0	_ E 200 poi rango roquiros	M//T anda (LID)	
1520	1,500 psi (absolute), 200 in H <sub>2</sub> 0	5340		lute), 400 in H <sub>2</sub> 0	<ul> <li>5,300-psi range requires</li> <li>and has a CRN SWP limit</li> </ul>		
1540	1,500 psi (absolute), 400 in $H_2$ 0	5384	5,300 psi (abso	lute), 840 in H <sub>2</sub> 0	Single seal is limited to 3		
1584	1,500 psi (absolute), 840 in H <sub>2</sub> 0						
	Power Supply						
P1	Solar power input with charge controller—standard						
P2	DC power input (16-30 VDC) with charge controller						
P3	DC power input (6-30 VDC) supplied as terminal block kit (no charge controller)—re	equires ba	ttery code (X) or	(1) and solar pan	el code (X)		
P4	Solar power input with charge controller and 12–24 V DC to DC						
	Battery						
X	None	_					
1	Lithium—DD, 7.2 VDC	_					
<u>D</u>	12 VDC, 33 AH	- 0-4-	Diti				
5	12 VDC, 33 AH + DD lithium backup battery	Code	Description				
v	Solar Panel	Λ	None				
Note: Sal	None ar panel up to 50 W. May be supplied as a separate line item	A	None	versal for 2-in to 6	in line		
MOLG: 901		В	Communication		in line		
	Eirmanara						
00S	Firmware Standard	00	None	лі орцона			

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