



**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

**BUILDING AND BUILDING MATERIALS / INDUSTRIAL SERVICES AND SUPPLIES**

FSC Group 54 – Above Ground Storage Tanks and Fuel Management Systems

Note: Contractor has been awarded under the Disaster Recovery Program

***Varec, Inc.***

5834 Peachtree Corners East  
Norcross, GA 30092  
Phone (770) 447-9202  
Fax (770) 447-5767  
www.varec.com

Contract Administrator: Richard T. Akers  
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CONTRACT NUMBER:  
**GS-07F-0499W**

Period Covered by Contract:  
**July 1, 2010 through June 30, 2015**

Business Size:  
**Large**

**Pricelist current through Modification PO-0013, dated July 17, 2013**

General Services Administration  
Building Materials and Hospitality Division

*On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The Internet address for GSA Advantage! is: <http://www.gsaadvantage.gov>. For more information on ordering from Federal Supply Schedules click on the FAS Schedules button at <http://www.gsa.gov/fas>.*

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## CUSTOMER INFORMATION

1a. Awarded special item numbers:

<u>SIN</u>	<u>DESCRIPTION</u>
361-24/361-24RC	<i>Fuel Management Systems/Units, Fuel Dispensing Units, Fuel Monitoring Systems</i>

<u>SIN</u>	<u>DESCRIPTION</u>
361-27/361-27RC	<i>Ancillary Services for Above Ground Storage Tanks / Systems, Fuel Dispensing Units and Fuel Management Systems</i>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. *See pricing beginning on Page 6*

1c. Services Offered: *Ancillary Services for Above Ground Storage Tanks / Systems, Fuel Dispensing Units and Fuel Management Systems, relating to and ordered in conjunction with products under the supply schedule contract.*

2. Maximum order: *SIN 361-24: \$500,000*  
*SIN 361-27: \$300,000*

3. Minimum order: *\$100*

4. Geographic coverage (delivery area): *The 48 Contiguous States, D.C., Alaska, Hawaii, Puerto Rico, and U.S. Territories, Australia, New Zealand and Europe*

5. Point of production (city, county, and State or foreign country): *Norcross, GA Gwinnett County*

6. Discount from list prices or statement of net price: *Government net prices (discounts already deducted). See Attached*

7. Quantity discounts: *1% additional for orders over \$200,000; 2% additional for orders over \$300,000*

8. Prompt payment terms: *Net 30 Days*

9a. Government purchase cards **are** accepted up to the micro-purchase threshold

9b. Government purchase cards **are** accepted above the micro-purchase threshold:

10. Foreign items (list items by country of origin): *None*

11a. Time of delivery: *50 Days ARO (after receipt of order) or As Negotiated*

11b. Expedited Delivery: *40 Days ARO (after receipt of order) or As Negotiated*

- 11c. Overnight and 2-day delivery: *Consult with Contractor*
- 11d. Urgent Requirements: *Consult with Contractor*
12. F.O.B. point: *Origin*
- 13a. Ordering Information: *Varec, Inc.*  
*5834 Peachtree Corners East*  
*Norcross, GA 30092*
- 13b. ORDERING PROCEDURES: *For supplies and service the ordering procedures, information on Blanket Purchase Agreements (BPAs), are found in Federal Acquisition Regulation (FAR) 8.405-3.*
14. Payment Information: *Varec, Inc.*  
*5834 Peachtree Corners East*  
*Norcross, GA 30092*
15. Warranty provision: *Standard Commercial Warranty*
16. Export packing charges, if applicable: *N/A*
17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): *Contractor will accept Government Purchase Card for Orders of \$3,000 or less, and for larger orders above \$3,000. No maximum limit.*
18. Terms and conditions of rental, maintenance, and repair (if applicable): *N/A*
19. Terms and conditions of installation (if applicable): *Contact Contractor*
- 20a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): *Contact Contractor*
- 20b. Terms and conditions for any other services (if applicable): *N/A*
21. List of service and distribution points (if applicable): *Contact Contractor*
22. List of participating dealers (if applicable): *N/A*
23. Preventive maintenance (if applicable): *N/A*
24. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: *N/A*
25. Data Universal Number System (DUNS) number: *091761270*
26. Notification regarding registration in System for Award Management (SAM) Database: Registration valid until: *December 26, 2013; Cage Code: 8Y914*

***Varec, Inc.'s***  
***Building and Building Materials/Industrial***  
***Services and Supplies Authorized Schedule***  
***Pricelist***

**Field Service Engineer**

**GSA Rate: \$98.39**

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Functional Responsibility: Experienced in repairing, maintaining, commissioning and configuring hardware products.

Minimum/General Experience:

- Minimum 1 year of experience required

Minimum Education:

- Bachelor's Degree or Equivalent

**Systems Engineer**

**GSA Rate: \$117.13**

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Functional Responsibility: Experienced in installing, configuring, commissioning and testing both hardware and software systems.

Minimum/General Experience:

- Minimum 1 year of experience required

Minimum Education:

- Bachelor's Degree or Equivalent

**Senior Systems Engineer**

**GSA Rate: \$140.55**

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Functional Responsibility: Experienced in installing, configuring, commissioning and testing both hardware and software systems.

Minimum/General Experience:

- Minimum 6 years of experience required

Minimum Education:

- Bachelor's Degree or Equivalent

**Program Manager**

**GSA Rate: \$140.55**

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Functional Responsibility: Possesses significant related management experience.

Minimum/General Experience:

- Minimum 10 years of experience required

Minimum Education:

- Bachelor's Degree or Equivalent

SIN	Part Number	Product Description	GSA Price
361-24	<b>N1000-</b>	<b>1000 Transmitter Analyzer (TXA)</b>	\$2,739.75
361-24		<b>Power Supply</b>	
361-24	A	Power Supply 110V AC 50/60Hz	\$0.00
361-24	B	Power Supply 230V AC 50/60Hz	\$0.00
	<i>Example Order Code: N1000-A</i>		
361-24	<b>N250001-</b>	<b>2500 Automatic Tank Gauge (ATG) , English, Negator Motor</b>	
361-24		<b>Tank Type</b>	
361-24	T01	Standard Service Cone Roof Tank	\$1,325.54
361-24	T02	Standard Service Cone Roof Tank w/Pan&Floatwell	\$1,241.31
361-24	T03	Standard Service Floating Roof Tank w/Floatwell	\$1,383.17
361-24	T04	Standard Service Tank Top mounting	\$1,223.58
361-24	T05	Standard Service Bolted Tank	\$1,826.50
361-24	T06	Standard Service Floating Roof Tank; no Floatwell	\$1,365.44
361-24	T07	Standard Service Cone Roof Tank w/Pan; No Floatwell	\$1,205.84
361-24	T41	Moderate Service Cone Roof Tank	\$2,606.75
361-24	T51	Interface Service Cone Roof Tank; 15 min s.g. differential	\$3,413.60
361-24	T52	Interface Service Cone Roof Tank; 25 min. s.g. differential	\$3,156.47
361-24	T55	Stilling well Service Cone Roof Tank 6" diameter float	\$2,216.62
361-24	<b>N250002-</b>	<b>2500 Automatic Tank Gauge (ATG) , English, Float Crank</b>	
361-24		<b>Tank Type</b>	
361-24	T01	Standard Service Cone Roof Tank	\$2,287.56
361-24	T05	Standard Service Bolted Tank	\$2,863.88
361-24	<b>N250003-</b>	<b>2500 Automatic Tank Gauge (ATG), Metric, Negator Motor</b>	
361-24		<b>Tank Type</b>	
361-24	T11	Standard Service Cone Roof Tank	\$1,383.17
361-24	T12	Standard Service Cone Roof Tank w/Pan & Floatwell	\$1,298.94
361-24	T13	Standard Service Floating Roof Tank w/Floatwell	\$1,440.81
361-24	T14	Standard Service Tank Top mounting	\$1,276.78
361-24	T15	Standard Service Bolted Tank	\$1,884.13
361-24	T16	Standard Service Floating Roof Tank; No Floatwell	\$1,423.07
361-24	T17	Standard Service Cone Roof Tank & Pan; No Floatwell	\$1,263.48
361-24	T42	Moderate Service Cone Roof Tank	\$2,664.38
361-24	T53	Interface Service Cone Roof Tank; 15 min. s.g. differential	\$3,471.23
361-24	T54	Interface Service Cone Roof Tank; 25 min. s.g. differential	\$3,471.23
361-24	T56	Stilling well Service Cone Roof Tank 6" diameter float	\$2,274.26
361-24	<b>N250004-</b>	<b>2500 Automatic Tank Gauge (ATG), Metric, Float Crank</b>	
361-24		<b>Tank Type</b>	
361-24	T11	Standard Service Cone Roof Tank	\$2,314.16
361-24	T56	Stilling well Service Cone Roof Tank 6" diameter float	\$2,788.51
361-24	<b>N250005-</b>	<b>2500 Automatic Tank Gauge (ATG), English, Iron Gaugehead</b>	
361-24		<b>Tank Type</b>	
361-24	T21	Severe Service Cone Roof Tank SS316	\$2,917.08
361-24	T22	Extreme Service Cone Roof Tank Monel	\$5,550.43
361-24	T23	Extreme Service Cone Roof Tank Carp.20	\$5,120.40
361-24	T24	Severe Service Tank Top Mounting	\$2,562.42
361-24	<b>N250006-</b>	<b>2500 Automatic Tank Gauge (ATG), Metric, Iron Gaugehead</b>	
361-24		<b>Tank Type</b>	
361-24	T31	Severe Service Cone Roof Tank SS316	\$2,974.71
361-24	T32	Severe Service Tank Top Mounting	\$2,655.52
361-24	T33	Extreme Service Cone Roof Tank Monel	\$5,608.06
361-24	T34	Extreme Service Cone Roof Tank Carp. 20	\$5,178.04
361-24		ATEX; Ex II 1 G, Ta = -40°C to 85°C FM06ATEX0009	
361-24	<b>N250011-</b>	<b>2500 Automatic Tank Gauge (ATG), English, Negator Cassette</b>	
361-24		<b>Tank Type</b>	
361-24	T01	Standard Service Cone Roof Tank	\$1,516.17
361-24	T02	Standard Service Cone Roof Tank w/Pan & Floatwell	\$1,431.94
361-24	T03	Standard Service Floating Roof Tank w/Floatwell	\$1,573.80
361-24	T04	Standard Service Tank Top Mounting	\$1,414.21
361-24	T05	Standard Service Bolted Tank	\$2,017.13
361-24	T06	Standard Service Floating Roof Tank; No Float-well	\$1,556.07
361-24	T07	Standard Service Cone Roof Tank & Pan; No Float-well	\$1,396.47
361-24	T41	Moderate Service Cone Roof Tank	\$2,797.38
361-24	T55	Stilling Well Service, Cone Roof Tank	\$2,402.82
361-24	<b>N250013-</b>	<b>2500 Automatic Tank Gauge (ATG), Metric, Negator Cassette</b>	

SIN	Part Number	Product Description	GSA Price
		<b>Tank Type</b>	
361-24	T11	Standard Service Cone Roof Tank	\$1,560.50
361-24	T12	Standard Service Cone Roof Tank w/Pan & Floatwell	\$1,476.27
361-24	T13	Standard Service Floating Roof Tank w/Floatwell	\$1,618.14
361-24	T14	Standard Service Tank Top Mounting	\$1,458.54
361-24	T15	Standard Service Bolted Tank	\$2,061.46
361-24	T16	Standard Service Floating Roof Tank; No Float-well	\$1,600.40
361-24	T17	Standard Service Cone Roof Tank & Pan; No Float-well	\$1,440.81
361-24	T42	Moderate Service Cone Roof Tank	\$2,841.71
361-24	T56	Stilling Well Service, Cone Roof Tank	\$2,447.15
361-24	<b>N2520-</b>	<b>2520 Automatic Tank Gauge (ATG), 150 PSIG</b>	\$7,447.86
361-24		<b>Measurement Units</b>	
361-24	01	English	\$0.00
361-24	02	Metric	\$0.00
		<b>Tank Type</b>	
361-24	T01	Tank Spheres to 16 ft. Diameter or Horizontal Cylinder Tanks	\$1,143.78
361-24	T02	Tank Spheres to 48 ft. Diameter	\$2,065.89
361-24	T03	Top Mounting on Tank Sphere or Horizontal Cylinder Tanks	\$0.00
361-24	T04	Tank Spheres to 60 ft. Diameter or Horizontal Cylinder Tanks	\$2,837.28
361-24	T05	Tank Spheres to 16 ft. Diameter or Horizontal Cylinder Tanks	\$1,294.51
361-24	T06	Tank Spheres to 48 ft. Diameter	\$2,376.22
361-24	T07	Top Mounting on Tank Sphere or Horizontal Cylinder Tanks	\$0.00
361-24	T08	Tank Spheres to 60 ft. Diameter or Horizontal Cylinder Tanks	\$3,200.81
		<b>Plug Valve</b>	
361-24	0	Plug Valve Not Used	\$0.00
361-24	1	1-1/2" 150 psig Plug Valve (Viton-A Plug)	\$1,250.18
361-24		<b>Transmitter Adapter</b>	
361-24	0	Transmitter Adapter Not Used	\$0.00
361-24	1	2581 Transmitter Adapter	\$293.48
	Example Order Code: N2520-01-T01-0-0		
361-24	<b>N2520-</b>	<b>2520 Automatic Tank Gauge (ATG), 220 PSI (15 Bar) Gage</b>	\$7,447.86
		<b>Measurement Units</b>	
		<b>Tank Type</b>	
361-24	T01	Tank Spheres to 16 ft. Diameter or Horizontal Cylinder Tanks	\$1,143.78
361-24	T02	Tank Spheres to 48 ft. Diameter	\$2,065.89
361-24	T03	Top Mounting on Tank Sphere or Horizontal Cylinder Tanks	\$0.00
361-24	T04	Tank Spheres to 60 ft. Diameter or Horizontal Cylinder Tanks	\$2,837.28
361-24	T05	Tank Spheres to 16 ft. Diameter or Horizontal Cylinder Tanks	\$1,294.51
361-24	T06	Tank Spheres to 48 ft. Diameter	\$2,376.22
361-24	T07	Top Mounting on Tank Sphere or Horizontal Cylinder Tanks	\$0.00
361-24	T08	Tank Spheres to 60 ft. Diameter or Horizontal Cylinder Tanks	\$3,200.81
		<b>Plug Valve</b>	
361-24	0	Plug Valve Not Used	\$0.00
361-24	1	1½" (38 mm) 220 PSI (15 Bar) Gage Plug valve (Viton -A plug)	\$1,267.91
361-24		<b>Transmitter Adapter</b>	
361-24	0	Transmitter Adapter Not Used	\$0.00
361-24	1	2581 Transmitter Adapter	\$293.48
	150 and 220 PSI Gage models conform to ATEX, Class I, Zone 2 (Ex II 2G T5)		
361-24	<b>N2520-</b>	<b>2520 Automatic Tank Gauge (ATG), 300 PSIG</b>	\$6,029.22
361-24		<b>Measurement Units</b>	\$0.00
361-24	03	English	\$0.00
361-24	04	Metric	\$0.00
361-24		<b>Tank Type</b>	
	T01	Tank Spheres to 16 ft. Diameter or Horizontal Cylinder Tanks	\$1,143.78
	T02	Tank Spheres to 48 ft. Diameter	\$2,065.89
	T03	Top Mounting on Tank Sphere or Horizontal Cylinder Tanks	\$0.00
	T04	Tank Spheres to 60 ft. Diameter or Horizontal Cylinder Tanks	\$2,837.28
361-24	T05	Tank Spheres to 16 ft. Diameter or Horizontal Cylinder Tanks	\$1,294.51
361-24	T06	Tank Spheres to 48 ft. Diameter	\$2,376.22
361-24	T07	Top Mounting on Tank Sphere or Horizontal Cylinder Tanks	\$0.00
361-24	T08	Tank Spheres to 60 ft. Diameter or Horizontal Cylinder Tanks	\$3,200.81
361-24		<b>Plug Valve</b>	
361-24	0	Plug Valve Not Used	\$0.00
361-24	1	1-1/2 300 psig Plug Valve (Viton-A Plug)	\$1,108.31

SIN	Part Number	Product Description	GSA Price
361-24		<b>Transmitter Adapter</b>	
361-24	0	Transmitter Adapter Not Used	\$0.00
361-24	1	2581 Transmitter Adapter	\$293.48
	Example Order Code: N2520-04-T05-1-1		
361-24	<b>N2557-</b>	<b>2557 Alarm Limit Switch (ALS)</b>	\$771.39
361-24		<b>Level Range</b>	
361-24	A	0 to 32 feet/0 to 9.7m	\$88.66
361-24	B	0 to 60 feet/0 to 18.3m	\$35.47
361-24	G	0 to 16 feet/0 to 4.8m	\$70.93
361-24		<b>Type of Switches SPDT</b>	
361-24	B	Two Switches SPDT UL Listed*	\$44.33
361-24	D	Four Switches SPDT UL Listed**	\$133.00
361-24	F	Six Switches SPDT UL Listed**	\$212.80
	Example Order Code: N2557-A-B		
	<b>N2910-</b>	<b>2910 Float &amp; Tape Transmitter (FTT)</b>	
		<b>Approvals</b>	
	EA	None (encoder & electronics upgrade only) cFMus (USA & Canada) - Explosion proof Class I Division 1 (Ta $\geq$ 25°C)/Zone 1	\$0.00
	FM	(Ta $\geq$ -20°C) Groups C&D Ta $\leq$ +85°C, NEMA 4 & IP66	\$860.05
	AT	ATEX/IECEX (International) - Flameproof Ex II 2G, Ex d IIB T5 Gb -20°C $\leq$ Ta $\leq$ +85°C, IP66	\$860.05
		<b>Power Input</b>	
	0	N/A (Limit Switch Only)	\$0.00
	1	DC	\$0.00
	2	AC	\$558.59
		<b>Communications</b>	
	NA	N/A (Limit Switch Only)	\$0.00
	MS	Mark/Space	\$1,347.71
	MB	EIA-485 Modbus/GSI Type MODBUS	\$1,347.71
	LJ	Tankway(L&J)	\$1,347.71
		<b>Range (Applies only to models with limit switches)</b>	
	1	0-25 ft	\$88.66
	2	0-50 ft	\$0.00
	3	0-100 ft	\$35.47
	4	0-7.5 m	\$88.66
	5	0-15 m	\$0.00
	6	0-30 m	\$35.47
		<b>Limit Switches</b>	
	N	None	\$0.00
	A	Two (2) SPDT Limit Switches (180° adjustable dwell, negative activation)	\$514.26
	B	Four (4) SPDT Limit Switches (180° adjustable dwell, negative activation)	\$629.52
		<b>Additional Junction Box</b>	
	1	Note: Applies only to Communications code NA.	\$398.99
		<b>Digital Inputs/Outputs</b>	
	A	None	\$0.00
	B	Note: Comes with a total of 2 discrete inputs and 4 dry contact outputs.	\$558.59
	Example Order Code: N2910-FM-1-Ms-1-3-N-0-A		
361-24	<b>N6700-</b>	<b>6700 Liquid Level Indicator (LLI)</b>	\$398.99
361-24		<b>Application Type</b>	
361-24	BL	For application on bolted tank type	\$363.53
361-24	SS	For corrosive or clean liquids (Stainless Steel kit - wetted parts)	\$904.38
361-24	ST	For application on standard tank type	\$0.00
361-24	SV	For corrosive chemical storage (Severe Service kit - wetted parts)	\$1,569.37
361-24		<b>Board Type and Length</b>	
361-24	F06	English-Tank to 6 feet	\$381.26
361-24	F13	English-Tank to 13 feet	\$487.66
361-24	F20	English-Tank to 20 feet	\$594.06
361-24	F27	English-Tank to 27 feet	\$700.45
361-24	F34	English-Tank to 34 feet	\$815.72
361-24	F41	English-Tank to 41 feet	\$948.72
361-24	F48	English-Tank to 48 feet	\$1,081.71
361-24	F55	English-Tank to 55 feet	\$1,214.71
361-24	F62	English-Tank to 62 feet	\$1,347.71

SIN	Part Number	Product Description	GSA Price
361-24	H13	English-Tank to 13 feet-half travel	\$682.72
361-24	H27	English-Tank to 27 feet-half travel	\$939.85
361-24	H41	English-Tank to 41 feet-half travel	\$1,196.98
361-24	H55	English-Tank to 55 feet-half travel	\$1,445.24
361-24	H69	English-Tank to 69 feet-half travel	\$1,702.37
361-24	H83	English-Tank to 83 feet-half travel	\$1,941.76
361-24	H97	English-Tank to 97 feet-half travel	\$2,198.89
361-24	M02	Metric-Tank to 2 meters	\$381.26
361-24	M04	Metric-Tank to 4 meters	\$487.66
361-24	M06	Metric-Tank to 6 meters	\$594.06
361-24	M08	Metric-Tank to 8 meters	\$700.45
361-24	M10	Metric-Tank to 10 meters	\$815.72
361-24	M12	Metric-Tank to 12 meters	\$948.72
361-24	M14	Metric-Tank to 14 meters	\$1,081.71
361-24	M16	Metric-Tank to 16 meters	\$1,214.71
361-24	M19	Metric-Tank to 19 meters	\$1,347.71
361-24	M21	Metric-Tank to 21 meters	\$1,480.71
361-24	M23	Metric-Tank to 23 meters	\$1,613.70
<b>Example Order Code: N6700-BL-F55</b>			
361-24	<b>N8130-</b>	<b>8130 Remote Terminal Unit (RTU)</b>	\$3,005.74
361-24		The 8130 Remote Terminal Unit (RTU) acts as a tank gauge interface for data acquisition and host gateway for tank farm, pipeline or refinery applications. The 8120 RTU supports up to four individual interface modules (supplied separately) that provide specific functionality, such as instrument integration for level, temperature, density, water level and alarms. The 8130 RTU also connects to most types of sensors or actuators on your site, and to PLCs and DCS computers. All information obtained can be uploaded to the host system for inventory, alarm and control purposes.	
361-24		<b>Power Supply</b>	
361-24	0	110/120V AC 50/60Hz	\$0.00
361-24	1	220/240V AC 50/60Hz	\$0.00
361-24	2	18 - 36 VDC	\$0.00
361-24		<b>Host Emulation Options</b>	
361-24	0	Additional options not used	\$0.00
361-24	2	TSU Emulation - for connection to Varec TankView systems	\$452.19
361-24	3	CIU Emulation - emulates Enraf model 858 CIU interface	\$452.19
361-24		<b>Special Field Communications Options</b>	
361-24	0	Additional options not used	\$0.00
361-24	4	Varec Matrix Communication - interfaces to Varec Matrix devices (1600/1700) require 8210, 8201 & 8204 Interface Modules	\$452.19
361-24	5	MODBUS Master Communication - using RTU motherboard communications ports	\$452.19
361-24	6	CIU communication - interfaces to existing Enraf 858 CIU devices	\$452.19
361-24	7	Veeder Root (TLS 350) Communication*	\$452.19
361-24	8	Electronic OptiLevel Communication*	\$452.19
361-24		<b>Calculation Options</b>	
361-24	0	Additional options not used	\$0.00
361-24	7	Hybrid tank calculations	\$904.38
361-24	8	Hydrostatic tank calculations	\$904.38
361-24		<b>Strapping Table Options</b>	
361-24	0	Additional options not used	\$0.00
361-24	9	Embedded tank strapping tables	\$904.38
361-24		<b>Approvals</b>	
361-24	0	For use in non hazardous area	\$0.00
361-24	1	FM - Class I, Division 2, Groups A, B, C & D T3C (with optional NEMA 4 enclosure required)	\$0.00
361-24	2	CSA - Class I, Division 2, Groups A, B, C & D (with optional NEMA 4 enclosure required)	\$0.00
<b>Example Order Code: N8130-0-0-5-0--1</b>			
361-24	<b>N8200-</b>	<b>8200 Current Output Transmitter (COT)</b>	\$1,507.30
361-24		<b>Power Supply</b>	
361-24	0	48V DC-Provided By User	\$0.00
361-24	1	115V AC-Integral D.C.	\$310.33
361-24	2	230V AC-Integral D.C.	\$310.33
361-24		<b>Level Ranges</b>	

SIN	Part Number	Product Description	GSA Price
361-24	1	0-12.5 ft.	\$0.00
361-24	2	0-25 ft.	\$0.00
361-24	3	0-50 ft.	\$0.00
361-24	4	0-100 ft.	\$0.00
361-24	5	0-3.75 m	\$0.00
361-24	6	0-7.5 m	\$0.00
361-24	7	0-15 m	\$0.00
361-24	8	0-24 m	\$0.00
361-24		<b>Approvals</b>	
361-24	0	FM - Explosion Proof - Class I, Division 1, Groups C & D: Enclosure NEMA 4 Rated	\$0.00
361-24	1	CSA - Explosion Proof - Class I, Groups C & D: Enclosure NEMA 4 Rated	\$0.00
361-24		<b>General Options</b>	
361-24	0	Additional Option Not Used	\$0.00
361-24	1	2 SPDT Switches (Normally Open)	\$319.19
361-24	2	4 SPDT Switches (Normally Open)	\$505.39
361-24	3	Reverse Reading	\$177.33
361-24	4	2 SPDT Switches (Normally Closed)	\$319.19
361-24	5	4 SPDT Switches (Normally Closed)	\$505.39
361-24		<b>Junction Box</b>	
361-24	0	None	\$0.00
361-24	1	Junction Box	\$558.59
		<i>Example Order Code: N8200-1-5-0-0</i>	
361-24		<b>Adapter Kits</b>	
361-24	13-05956-102	Adapter kit for mounting to L&J 92513, 92514, 92020 and 92030 gauges	\$84.23
361-24	13-05956-202	Adapter kit for mounting to L&J 92006 and Whessoe 2006, 2026, and 2036 gauges	\$84.23
361-24	<b>N8201</b>	<b>8201 16-Channel Digital I/O Interface Module</b>	\$531.99
361-24	<b>N8203</b>	<b>8203 Dual RS-485 Communications Interface Module</b>	
361-24	2	Protocol Modbus	\$1,037.38
361-24	3	Protocol MTS DDA	\$1,037.38
361-24	5	Protocol Rackbus	\$1,037.38
361-24	6	Protocol GSI ASCII	\$1,037.38
361-24	<b>N8204</b>	<b>8204 8-Channel Multi-Function Interface Module</b>	\$514.26
361-24	<b>N8205-</b>	<b>8205 16-Channel Analog Input Interface Module</b>	\$1,454.11
361-24	1	Class I, Div.2 Hazardous Location Certification	
361-24	<b>N8207</b>	<b>8207 8-Channel Analog Output Interface Module</b>	\$1,675.77
361-24	<b>N8208</b>	<b>8208 TIWAY (Texas Instruments IT-111, IT-121, IT-150) Interface Module</b>	\$2,491.49
361-24	<b>N8210-</b>	<b>8210 Varec Mark/Space Interface Module</b>	
361-24	1	Mark/Space Micro 4-wire (1800/1900/4000)	\$1,037.38
361-24	<b>N8211-</b>	<b>8211 Current Loop (GPE) Interface Module</b>	
361-24	1	Whessoe Bus Protocol	\$1,037.38
361-24	2	GPE Protocol	\$1,037.38
361-24	<b>N8212</b>	<b>8212 Saab (TRL/2) Interface Module</b>	\$2,491.49
361-24	<b>N8213</b>	<b>8213 V1 (Sakura Endress TGM 3000, TGM 4000, NMS53x) Interface Module</b>	\$1,188.11
361-24	<b>N8214</b>	<b>8214 Enraf (811, 802/812, 854, 873) Interface Module</b>	\$2,491.49
361-24	<b>N8215</b>	<b>8215 L&amp;J Tankway (MCG 1000, MCG 1500, MCG 2000) Interface Module</b>	\$2,491.49
361-24	<b>N8216</b>	<b>8216 LON (Prime Measurement) Interface Module</b>	\$2,491.49
361-24	<b>N8217</b>	<b>8217 Dual RS-232 Interface Module</b>	\$2,535.82
361-24	1	Veeder Root (TLS 350)	\$0.00
361-24	2	L&J (8100) and Universal Sensors and Devices (CATLAS)	\$0.00
361-24	3	Enraf (CIU)	\$0.00
361-24	4	Modbus	\$0.00
361-24		<i>Example Order Code: with sub-options N8210-1, without sub-options N8212</i>	
	<b>N8250</b>	<b>Tactical Interface Converter (TIC)</b>	\$2,242.34
	<b>0</b>	Standard Configuration	\$0.00
	<b>1</b>	Custom Configuration	\$0.00
361-24	<b>N83xx(-x)</b>	<b>8300 Series TankGate Interface (TGI)</b>	
		<b>Interface Module</b>	
361-24	<b>032</b>	Dual RS-485 Modbus™ Communications Interface Module	\$1,945.31
361-24	<b>036</b>	Dual RS-485 GSI ASCII Communications Interface Module	\$1,945.31
361-24	<b>101</b>	Varec Mark/Space Micro 4-wire (Varec 1800, 1900, 6500) Interface Module	\$1,908.96
361-24	<b>111</b>	Current Loop (Whessoe Bus) Interface Module	\$1,908.96
361-24	<b>112</b>	Current Loop (GPE) Interface Module	\$1,908.96
361-24	<b>120</b>	SAAB (TRL/2) Interface Module	\$2,401.93

SIN	Part Number	Product Description	GSA Price
361-24	<b>140</b>	Enraf (811, 802/812, 854, 873) Interface Module	\$2,401.93
361-24	<b>150</b>	L&J Tankway (MCG 1000, MCG 1500, MCG 2000) Interface Module	\$2,401.93
361-24	<b>161</b>	Prime Measurement (3500 ATG) Interface Module	\$2,401.93
361-24	<b>171</b>	Dual RS-232 Veeder Root (TLS 350) Interface Module	\$2,401.93
		<b>Enclosure</b>	
	<b>A</b>	No Enclosure	\$0.00
361-24	<b>B</b>	16x16x6 inch NEMA 4 enclosure	\$984.18
		<b>Power Supply</b>	
361-24	<b>1</b>	120VAC input, 48VDC, 1 Amp Power Supply (Note 3)	\$48.77
361-24	<b>2</b>	240VAC input, 48VDC, 1 Amp Power Supply (Note 3)	\$150.73
361-24	<b>3</b>	120VAC input, 24VDC, 1 Amp Power Supply (Note 3, 4)	\$150.73
361-24	<b>4</b>	240VAC input, 24VDC, 1 Amp Power Supply (Note 3, 4)	\$150.73
		Example Order Code: with sub-options N830332-A-5	
361-24	<b>N8410-</b>	<b>8410 Wireless Field Tranceiver (WFT)</b>	\$1,662.47
361-24		<b>Power Supply</b>	
361-24	A	110/220 VAC 50/60Hz	\$0.00
361-24	B	6-90 VDC & 30-65 VAC	\$0.00
361-24		<b>Antenna Connection</b>	
361-24	S	RP-SMA	\$0.00
361-24	N	"N" Type Female	\$0.00
361-24		<b>Antennas</b>	
361-24	Y6	Maxrad - Yagi - 6.4dB Gain, 14" N Female	\$133.00
361-24	Y9	Maxrad - Yagi - 9.0dB Gain, 20.5" N Female	\$141.86
361-24	O2	Maxrad Omni - Unity Gain, 14" N Female	\$124.13
361-24	O3	Maxrad Omni - 3dB Gain, 23" N Female	\$186.20
361-24	O5	Maxrad Omni - 5dB Gain, 48" N Male	\$186.20
361-24	O7	Maxrad -Omni - 7dB Gain, 96" N Male	\$186.20
361-24		<b>Antenna Mounts</b>	
361-24	00	None	\$0.00
361-24	MY	Maxrad Yagi Mount	\$79.80
361-24	MT	Light Duty Mast Mount for over 30"	\$53.20
361-24	MH	Heavy Duty Mast Mount	\$115.26
361-24	MC	Cast Mount Bracket	\$97.53
361-24	MW	Wall Mount for Antennas over 30" (Two required)	\$35.47
361-24		<b>Lightning Protection</b>	
361-24	0	None	\$0.00
361-24	L	Cushcraft Inline Lightning Arrestor, 2x "N" Type Female Antenna	\$106.40
		<i>Example Order Code: N8410-A-S-OU-00-L</i>	
361-24	<b>N8500-</b>	<b>8500 Spot Temperature Sensor (STS)</b>	\$727.05
361-24	0	Connection 3/4 NPT, 18" length	\$69.16
361-24	1	Connection 3/4 B4426NPT, 36" length	\$0.00
361-24	2	Connection 3/4 NPT, 48" length	\$141.86
361-24	3	ANSI 1-1/2 150lb RF, 18" length	\$265.99
361-24	4	ANSI 1-1/2 150lb RF, 36" length	\$265.99
361-24	5	ANSI 1-1/2 150lb RF, 48" length	\$336.93
361-24	6	ANSI 1-1/2 300lb RF, 18" length	\$320.97
361-24	7	ANSI 1-1/2 300lb RF, 36" length	\$320.97
361-24	8	ANSI 1-1/2 300lb RF, 48" length	\$391.90
361-24		<b>Element Type</b>	
361-24	2	100 Ohm Copper Element to 392°F	\$0.00
361-24	<b>N7660</b>	<b>Tactical Fuel Gauge (TFG)</b>	\$2,948.11
		<b>Vent Type</b>	
361-24	0	None	\$0.00
361-24	1	2" Relief Cap with Flame Arrestor	\$75.37
361-24	2	3" Relief Cap with Flame Arrestor	\$66.50
		<b>Coupling</b>	
361-24	A	None	\$0.00
361-24	B	2" Cam & Groove Coupling	\$22.17
361-24	C	3" Cam & Groove Coupling	\$110.83
		<b>Painting/Coating</b>	
361-24	0	No Coating	\$0.00
361-24	1	Standard Paint	\$22.17

SIN	Part Number	Product Description	GSA Price
361-24	<b>N8240</b>	<b>Tactical Data Unit (TDU)</b>	\$2,967.25
		<b>Mounting</b>	
361-24	0	Without mounting bracket	\$0.00
361-24	1	With mounting bracket	\$105.51
361-24		<b>Pulse Inputs</b>	
361-24	2	2 inputs (standard)	\$0.00
361-24		<b>Internal Battery Pack</b>	
361-24	A	Not supplied (standard)	\$0.00
361-24	B	Supplied	\$368.51
361-24		<b>Coatings</b>	
361-24	0	No coating	\$0.00
361-24	1	Standard Paint	\$23.93
361-24		<b>Gasket</b>	
361-24	A	Standard	\$0.00
361-24	B	RFI	\$114.86
	<i>Example order code:TFPU - 0097 for a 97 ft. cable</i>		
361-24	<b>N9700-</b>	<b>FuelsManager Defense</b>	\$0.00
361-24		FuelsManager Defense software provides features for tank gauging, asset management, control and automation of bulk liquid inventories stored in tank farms, terminals, and military bases.	
361-24		<b>Editions</b>	
361-24	A0	None	\$0.00
361-24	A1	Standard Edition (Std)	\$9,523.93
361-24	A2	Professional Edition (Pro)	\$47,811.08
361-24	A3	Professional Edition Server Site License (Pro)	\$95,670.03
361-24		<b>Enterprise Software</b>	
361-24	B0	None	\$0.00
361-24	B1	Enterprise Edition (Ent)	\$9,523.93
361-24		<b>Hardware Key Type</b>	
361-24	C0	Parallel	\$0.00
361-24	C1	USB	\$0.00
361-24		<b>Software Version Upgrades</b>	
361-24	U0	None	\$0.00
361-24	U1	From previous Std Edition -> latest Std Edition	\$6,317.38
361-24	U2	From previous Pro Edition -> latest Pro Edition	\$31,874.06
361-24	U3	From previous Std Edition -> latest Pro Edition	\$40,680.10
361-24	U4	From previous Pro Site License -> latest Pro Site License	\$64,083.12
361-24		<b>Edition Upgrades</b>	
361-24	X0	None	\$0.00
361-24	X1	Standard Edition -> Professional Edition	\$43,025.19
361-24	X2	Professional Edition ->Professional Server Site License	\$57,382.87
361-24	<i>Example Code: for new software N9700-A2-B0-C1-U0-X0, for upgrade software N9700-A0-B0-C1-U2-X0</i>		
361-24	<b>N9510-</b>	<b>FuelsManager Oil &amp; Gas v7.x</b>	
		<b>Editions</b>	
361-24	A0	Upgrade or Option(s) Addition	\$0.00
361-24	A1	Standard Edition (Std)	\$4,388.92
361-24	A2	Professional Edition (Pro)	\$8,822.17
361-24	A3	Professional Edition Server Site License (Pro)	\$44,332.49
361-24		<b>Enterprise Software</b>	
361-24	B0	No Enterprise Edition	\$0.00
361-24	B1	Enterprise Edition (Ent)	\$21,722.92
		<b>Note - Enterprise Edition requires a permanent Internet connection, public TCP/IP address and firewall for deployment to the Internet.</b>	
		<b>Note - Redundant systems are configured using Microsoft clustering technology and require Windows 2008 Enterprise server and Microsoft SQL Server Enterprise edition licenses</b>	
		<b>Key Type</b>	
361-24	C0	Parallel Hardware Key	\$0.00
361-24	C1	USB Hardware Key	\$0.00
361-24	C2	Software Key	\$0.00
		<b>Software Version Upgrade</b>	
361-24	U0	No Software Version Upgrade	\$0.00
361-24	U1	Software Version Upgrade, From previous Std Edition -> latest Std Edition	\$2,925.94
361-24	U2	Software Version Upgrade, From previous Pro Edition -> latest Pro Edition	\$5,851.89

SIN	Part Number	Product Description	GSA Price
361-24	U3	Software Version Upgrade, From previous Std Edition -> latest Pro Edition	\$7,359.19
361-24	U4	Software Version Upgrade, From previous Pro Site License -> latest Pro Site License	\$22,166.25
		<b>Note - Above prices are for upgrades from previous versions of FuelsManager to the latest version. Upgrades to Enterprise server are not available and must be purchased separately.</b>	
		<b>Edition Upgrades</b>	
361-24	X0	No Edition Upgrade	\$0.00
361-24	X1	Edition Upgrade, Standard Edition -> Professional Edition	\$4,433.25
361-24	X2	Edition Upgrade, Professional Edition ->Professional Server Site License	\$35,510.33
361-24	X3	Edition Upgrade, Standard Edition -> Professional Server Site License	\$39,943.58
		<b>Note - The prices above are for upgrades across the same FuelsManager Oil &amp; Gas Edition. See "Software Version Upgrades" for updating from a previous software version.</b>	
		<b>Note - Upgrades to Enterprise server are not available and must be purchased separately.</b>	
		<b>Movement Tracking System</b>	
361-24	0	No Movement Tracking System	\$0.00
361-24	1	New Install, Movement Tracking System	\$4,388.92
361-24	2	Upgrade from Previous Version, Movement Tracking System	\$1,755.57
		<b>Note - The Movement System feature is only available with the Professional Edition. Standard edition cannot be used to host the Movement server or configure possible movement paths. However, Standard edition can be used as client accessing movements maintained on a Professional edition.</b>	
		<b>Leak Detection</b>	
361-24	A	No Leak Detection	\$0.00
361-24	B	New Install, Leak Detection	\$4,388.92
361-24	C	Upgrade from Previous Version, Leak Detection	\$1,755.57
		<b>Throughput Calculator</b>	
361-24	0	No Throughput Calculator	\$0.00
361-24	1	New Install, Throughput Calculator	\$4,388.92
361-24	2	Upgrade from Previous Version, Throughput Calculator	\$1,755.57
		<b>Automated Data Output</b>	
361-24	A	No Automated Data Output	\$0.00
361-24	B	New Install, Automated Data Output	\$930.98
361-24	C	Upgrade from Previous Version, Automated Data Output	\$372.39
		<b>Web Server</b>	
361-24	0	No Web Server	\$0.00
361-24	1	New Install, Web Server	\$4,388.92
361-24	2	Upgrade from Previous Version, Web Server	\$1,755.57
		<b>Note - The Web Server option requires Microsoft Windows 2008 Server and Microsoft SQL Server</b>	
		<b>Note - The Web Server requires a permanent Internet connection, public TCP/IP address and firewall for deployment to the Internet.</b>	
		<b>Example Order Code: For new software N9510-A2-B0-C1-U0-X0-M0-L0-T0-A0-W0</b>	
		<b>Example Order Code: For upgrade software N9510-A0-B0-C1-U2-X0- M0-L0-T0-A0-W0</b>	