

Approval # 20100007

(Renewal for 20040007)

Environmental & Regulatory Services Division Bureau of Petroleum Products and Tanks 201 West Washington Avenue P.O. Box 7837 Madison, WI 53707-7837

Wisconsin COMM 10 Material Approval

Equipment: Automatic Tank Gauging and Liquid Monitoring Systems

Manufacturer: OMNTEC Manufacturing Inc. 1993 Pond Rd. Ronkonkoma, NY 11779

Expiration of Approval: December 31, 2012

SCOPE OF EVALUATION

The OEL8000II Automatic Tank Gauging (ATG) System manufactured by OMNTEC Manufacturing Inc., was evaluated as a means of monthly monitoring and continuous statistical leak detection for underground tanks in accordance with **s. Comm 10.515(5).** The OMNTEC BX series non-discriminating liquid sensors (BX-LS, BX-LWF); the BX series discriminating liquid sensors (BX-PDS, BX-PDWS, BX-PDWF); the BX series brine level (BX-RES) and product level sensors (BX-L) were evaluated as a means of interstitial monitoring in accordance with **s. Comm 10.515(7)**. The OMNTEC LU and LPD leak detection controllers and nondiscriminating liquid sensors (LS-ASC, LWF); discriminating liquid sensors (PDS, PDWS, PDWF); brine level (L-R-1) and product level sensors were evaluated as a means of interstitial monitoring in accordance with **s. Comm 10.515(7)**. This evaluation summary is condensed to provide the specific installation, application and operation parameters necessary to maintain the subject systems in compliance with the Wisconsin Administrative Code – Comm 10.

DESCRIPTION AND USE

<u>OEL8000II</u>

The OEL8000II consists of a console and keypad that can accommodate various types of probes and sensors. The standard ATG probe (MTG series) is a magnetostrictive probe that senses the liquid level. Each probe has temperature sensors that are used to correct the calculated volume for temperature effects. A water sensor is used to detect water ingress.

The OEL8000II console and probe may be used on tanks that contain gasoline, diesel, aviation fuel, #4 fuel oil, and other liquids with known coefficients of expansion and density with manufacturer's approval.

OEL8000II w/CITLDS

When used for continuous statistical leak detection, the system determines when the tank is stable enough to begin data collection. Total data collection time can vary from a minimum of 3 hrs up to 14 days. If the tank failed the 0.20 gph test for the month, or if the data was insufficient for performing the calculation, the system will alert the operator to manually run a four-hour static test before the end of the monthly reporting period.

Note: For all OEL8000II models, if several tanks are manifolded together an isolation valve has to be installed so as to separate the tanks individually during monthly testing.

Liquid Sensors

The OMNTEC Liquid Sensors are designed to detect fluids in the interstitial space of doublewall tanks or piping and in sumps. The BX series sensors are for use with the OEL8000II ATG controller only. The LS-ASC, LWF, PDS, PDWF, L-R-1 and L series sensors are for use with the LU and LPD stand-alone controller units only. All of the discriminating and nondiscriminating sensors contain a pulsing light source and a photo-sensor that detects reflected light. A normally closed circuit (non-alarmed condition) exists in a dry condition because light is reflected back to the sensor through the use of a prism. The presence of a liquid will result in light being refracted away from the photo-sensor creating an open circuit (alarm condition). Discriminating sensors also contain a conductivity sensor to determine if the liquid is hydrocarbon or water.

Testing of all liquid sensors does not require removal from the normal detection location. When the test button is pushed on the controller, the normally closed light beam path is opened, which simulates an actual leak occurrence, sending an alarm signal to the controller. The controller responds to the alarm signal by turning on an audio/visual alarm and printing the test results, if equipped.

TESTS AND RESULTS

OEL8000II and OEL8000II w/CITLDS

Testing of all OEL8000II models for monthly monitoring and tank tightness testing was conducted in accordance with the EPA Automatic Tank Gauging Systems protocol. When using a leak declaration threshold of 0.10 gph, the probabilities of detection of a leak of 0.20 gph, was certified to within the 95-5 ranges required by the EPA protocols.

Testing of the OEL8000II w/CITLDS was conducted in accordance with a modified version of the EPA Automatic Tank Gauging Systems protocol. When using a leak declaration threshold of 0.10 gph, the probabilities of detection and false alarm of a leak of 0.20 gph were certified to within the 95-5 ranges required by the EPA protocols.

Liquid Sensors

Testing of the liquid sensors was conducted in accordance with the Alternative EPA Test procedures for Liquid Level Sensors protocol.

MONITORING SYSTEM OUTPUT

Detailed here are examples of the typical Alarm Report, Tank Leak Report, Tank Auto Leak Report, and Line Leak Test Report.

(1911) [Fel: 1(621)98]-2001 Fax: 1(621)981-2007		CHNTEC PROFE 6E 07/15/03 10:20:06 Tark 1 Product Type:	Unleaded	
SITE INFORMATION: Name: SMITH SITE Addg: 123 MAIN ST City, State, Zip: HOMETOON NF 12345 SITE MANASER: Vern PHONE: 5551234444 INF: EL034444 VER. 4.23 ENF-040706D6 JL 14, 2003 04:08 RM		Product Type: Product Twight: Outer: Gross Volume: T.C.: Outer: Ullage: TIMP.: CENTEC SIENSOR OF 07/15/03 10:20:55		
		\$#: 1, P/N: E3133/N: (Location: NTEEL.!		
Start Mater: End Mater: Start Level: End Level: Start Vol. End Vol.	17.643 (Ir) 308.172 (G) 308.819 (G) -0.647 (G) -1.772 62PH FRILED			
•	eport Example: La t for all active tanks		eport Example: Current erstitial and sump sensors	

MER. 4.23 ER5040706D6 JUL 14, 2003 16:08 EM Testing FRCM FRCM	Tel: 1(621)981-2001 Fax: 1(631)981-2007	
Terting DDM DDM		
Tests OK	SITE INFORMATION:	
Testing RAM RAS 3ED	Name: SMITH SIDE Addr: 123 MAIN ST City, State, Zip:	
Theck 31 ot	HOMETOON DE 12345 SITE MANAGER: Ve an	
Slot 1 Amounciator Board		
Slot 2 Relay Board	FHORE: 5551234444	
Slot 3 Belay Board	ID#: EL034444 VZR. 4.23 EN5040706D6	
Slot 6 Low Voltage Board	JL 14, 2003 16:08 RM	
Testing Line Leak EDs TEST		
	CITLD REPORT 1.12	
Testing Level Probes	JL, 2003 Results:	
T# PRODUCT TAPE TEST TL Unleaded P	Tank 1, Unleaded	
	Start Time: TH 07/17/03 00:31:27	
	End Time: TH 07/17/03 03:35:58	
T3 Pegular P T4 Premium P	31ope: 0.055 GFH	
TS Kerosene P	.2 GPH Test, Thresh .1 FAS SED	
The Jet Fuel P	* Pass Height 51	
T7 Gas P	4 551	
TS DIESEL P		
10 DILAIL F	Tank 2, Super Unleaded	
Testing Leak Sensors	Start Time: 6E 07/16/03 18:20:55	
3# P/N LABEL TEST	End Time: 0E 07/16/03 21:25:32 Slope: 0.015 GPH	
01 EXLS P		
(3/19: 000000052)	.2 GPH Test, Thresh .1 Re2 SED	
02 BML3 T 2,Sump#: 12 P	* Pass Height 60 4 5 60	
(3/19: 000021412)	1 030 2 1	
ystem Test Report Example: Check of	CITLD Report Example: Current status of 24-	
ump, interstitial, consoles and probes. Will	hour leak detection (CITLD) for all active	
	· · · · · · · · · · · · · · · · · · ·	
how alarm condition (A) if present.	tanks.	

LIMITATIONS / CONDITIONS OF APPROVAL

<u>General</u>

- All monitoring equipment shall be installed, calibrated, operated, and maintained in accordance with the manufacturer instructions, and certified every 12 months for operability, proper operating condition, and proper calibration. Records of sampling, testing, or monitoring shall be maintained in accordance with **Comm 10.500(9)**.
- The manufacturer shall submit for a revision to this Wisconsin Material Approval application if any of the functional performance capabilities of this equipment are revised. This would include, but not be limited to changes in software, hardware, or methodology.
- While 3rd party testing does determine a required minimum tank level, EPA leak detection regulations require testing of the portion of the tank system which routinely contains product. Consistent testing at low levels could allow a leak to remain undetected.

During leak testing, a minimum level of product in tank shall be maintained so as to ensure testing of the portion of the tank and/or piping that routinely contains product, regardless of testing system capability. For instance, if product levels are routinely maintained at 60%, but the leak detection system is capable of testing at 15% product level, then testing shall be performed at 60% levels.

OEL8000II ATG's (0.2 gph static monitoring)

• Critical performance parameters for the OEL8000II ATG's with the MTG series probe:

Parameter	Value	
Maximum Tank Size ¹	Up to 30,000 gallons	
Ainimum Tank Level Minimum product level is based		based on
(0.2 gph testing only)	tank diameter as follows:	
	Probe Working Length	Minimum
	(Tank ID in inches)	Level (in)
	0 thru 48	12
	49 thru 64	15
	65 thru 72	16
	73 thru 96	20
	97 thru 126	25
	127 thru 132	26
	133 or greater	contact
		OMNTEC
Waiting time between filling tank and test start (Stabilization Time)	4 hours minimum	
Minimum Test Period ²	4.5 hours	

1: Monthly testing can only be performed on one tank at a time. If several tanks are manifolded together, a solenoid valve will have to be installed so as to separate the tanks individually during monthly testing.

2: There must be no dispensing or delivery during testing.

OEL8000II w/CITLDS (24-hour, 0.2 gph monthly monitoring)

Note: If the tank fails the 0.20 gph CITLDS test for the monthly period, or if the data was insufficient for performing the calculation, the operator must, before the end of the 30th day, manually run the static test above.

In addition, if the data was insufficient (inconclusive) for performing the calculation for 2 consecutive months, the operator shall, before the end of the second month, perform a tightness test in accordance with Comm 10.515(4).

 Critical performance parameters for the OEL8000II w/CITLDS using the MTG series probes are:

Parameter	Value	
Maximum Tank Size ¹	Up to 18,000 gallons	
Minimum Tank Level	12.7%	
Maximum Monthly Throughput	154,195 gallons	

1: Monthly testing can only be performed on one tank at a time. If several tanks are manifolded together, a solenoid valve will have to be installed so as to separate the tanks individually during monthly testing.

Liquid Level Sensors

• The Liquid Sensors shall be placed such that a release from any portion of the tank or piping will be detected.

Sensors for use with the OEL8000II controller:

Part Number	Description	Application
BX-PDS	Discriminating Sump Sensor	Piping/Dispenser Sump
		Tank Interstitial
BX-PDWS	Discriminating Sensor for	Steel and Xerxes 4' Dia.
	Double-Wall Tanks	Fiberglass Tank Interstitial
BX-PDWF	Discriminating Sensor for Dry	Fiberglass Tank Interstitial
	Double-Wall Tanks	
BX-LS	Non-Discriminating Sensor for	Piping/Dispenser Sump
	Double-Wall Tanks and	Steel and Xerxes 4' Dia.
	Sumps	Fiberglass Tank Interstitial
BX-LWF	Non-Discriminating Sensor for	Fiberglass Tank Interstitial
	Dry Double-Wall Tanks	_
BX-RES	Sensor for Brine-Filled	Fiberglass Tank
	Double-Wall Tanks	Hydrostatic Reservoir
BX-L-SERIES	Non-Discriminating Liquid	Piping/Dispenser Sump
	Level Sensor	

Sensors for use with the LU and LPD controllers:

Part Number	Controller	Description	Application
LS-ASC	LU	Non-Discriminating Sensor for Double-Wall Tanks and Sumps	Piping/Dispenser Sump Steel Tank Interstitial
LWF	LU	Non-Discriminating Sensor for Dry Double-Wall Tanks	Fiberglass Tank Interstitial
L-1-L,S,D	LU OR LPD	Non-Discriminating Liquid Level Sensor	Piping/Dispenser Sump
PDWF	LPD	Discriminating Sensor for Dry Double-Wall Tanks	Fiberglass Tank Interstitial
PDWS	LPD	Discriminating Sensor for Double-Wall Tanks	Steel Tank Interstitial
PDS	LPD	Discriminating Sump Sensor	Piping/Dispenser Sump Tank Interstitial
L-R-1	LPD	Sensor for Brine-Filled Double-Wall Tanks	Fiberglass Tank Hydrostatic Reservoir

This approval will be valid through December 31, 2012, unless manufacturing modifications are made to the product or a re-examination is deemed necessary by the department. The Wisconsin Material Approval Number must be provided when plans that include this product are submitted for review.

DISCLAIMER

The Department is in no way endorsing or advertising this product. This approval addresses only the specified applications for the product and does not waive any code requirement unless specified in this document.

Effective Date: January 1, 2010

Reviewed by: _____

Greg Bareta, P. E. Engineering Consultant Bureau of Petroleum Products and Tanks

Approved by: _____

Date: