VS-3000E BIOETHANOL PROCESS MONITOR Infrared Analytical Sensor

Real-time concentration readings inline 24x7 Brix, Alcohol, CO2 and Temperature



The VS-3000E BioEthanol Process Monitor measures dissolved concentrations real-time, 24x7. Infrared technology overcomes the constraints of density-based methods to accurately report conditions in a zero discharge process. VitalSensors products are easy to install, easy to integrate and have a low cost of ownership.



BevSense LLC is the leader in innovative, inline instruments for process control. The VS-3000E BioEthanol Process Monitor measures up to three parameters and temperature simultaneously using one sensor head.

Real-time, inline concentration readings available for dissolved:

- Alcohol / Ethanol
- Brix / Sugars
- CO2

Precision Infrared Measurements of Process Contents — VS-3000E Sensors provide instantaneous readings for fluids and viscous solutions in process streams or tanks. VS-3000E Sensors can be implemented in flow or no flow conditions and are not affected by pressure spikes, color, viscosity or extreme working conditions. Infrared measurement does not rely on solids or density to determine process contents. Ingredients are measured at the molecular level – this is particularly advantageous in a zero discharge process where un-fermentable solids exist.

Maintenance and Cost Savings — VS-3000E sensors are state of the art, solid-state devices which contain no moving parts and require no maintenance. MTF > 50,000 hrs.

Improved Plant and Asset Utilization — The proven reliability, accuracy and repeatability of the VS-3000E Sensors allow plant personnel to better allocate resources and minimize downtime. Direct IR measurement of fermentation process and the cook cycle can help increase plant capacity.



29 Glenwood Avenue Newton, MA 02459 USA

978-758-3308

bob.oleary@beveragesensors.com www.beveragesensors.com

Product Specifications

System includes inline sensor, cable, Sensor Management Station with local display and Windows™-based software

Part #'s		x / CO2) and VS-3000EBMAE (Alcohol / Brix)	60-
Parameter Measured	Ethanol/Alcohol	Brix / Sugars	CO ₂
Measuring Range	o – 20 w/w % standard o – 100 w/w % customizab o – 20 v/v%	o - 30° Brix standard ole o - 80° Brix customizable	o to 6 v/v o to 12,000 ppm o to 12,000 mg/L o to 12 g/L
Accuracy	± .016 w/w % ± .02 v/v %	±.01° Brix	± .02 v/v ± 39.2 ppm ± 39.2 mg/L or .0392 g/L
Resolution	.01 W/W % .01 V/V %	.01° Brix	.01 v/v 1 ppm 1 mg/l or .001 g/L
Repeatability (8 hour test)	.01 W/W % .01 V/V %	.oo8° Brix	.008 v/v 16 ppm 16 mg/l or .016 g/L
Measuring Method		Mid Infrared spectrometer with Attenuated Total Reflectance (ATR) sampling	
Measuring Interval		100 ms	
Data Output Interval		100 ms to 30s (user defined)	
Operating Process Temperatures (in 40°C spans)		-2°C to 85°C Standard Model -2°C to 120°C Extended Temperature Model (with cooling jacket)	
Temperature Display Range		-5°C to +85°C (+23°F to 185°F)	
Maximum CIP Temperature		85°C (standard model) 120°C (extended temperature model – with cooling jacket)	
Maximum Line Pressure		10 bar (150 psi)	
Process Connection		68mm Tuchenhagen Varinline® connection fitting (DN65)	
Dimensions (Sensor)		82.6mm (3.25 in) W x 82.6mm (3.25 in) H x 82.6mm (3.25 in) D	
Enclosure		IP68 (NEMA4)	
Shock Resistance		100G 1/2 sine wave or 6 foot drop on concrete	
Operator Interface - VS-30 Display	oo Sensor Management Stati	on or VS-200 Sensor Management Station (DIN Ra Concentration(s), Temperature and Time on four-	
Cable (Distance to Sensor)		4.6m (15 ft.)	
1/0		Digital I/O board for Remote IN/Relay OUT up to 64 brands (VS-300 only)	
Fieldbus Interfaces		4-20mA, Ethernet, EtherNet/IP and DIO (standard) Profibus DP (optional)	
Power		120/240 VAC, 50-60 Hz (auto sensing) or 24VDC	
Dimensions (WxHxD VS-300 SMS)		222.3mm (8.75in) W x 290.8mm (11.5 in) H x 139.7mm (5.5 in) D	
Enclosure (VS-300 only)		IP67 (NEMA4)	
Ambient Temperature		-5°C to +40°C (+23°F to 104°F)	
Shipping Weight (Total System)		9.07 kg (20 lbs)	
Approvals		CE, FCC, VCCI Class A, AS/NZS Class A	

[©] BevSense LLC 2019 All rights reserved. Results may vary under different operating conditions. Specifications, terms and pricing are subject to change. Windows is a registered trademark of Microsoft Corporation. Varinline is a registered trademark of GEA Tuchenhagen.