## VS-3000E BEVERAGE AND SOFT DRINK MONITOR Infrared Inline Process Control Sensor

Direct real-time ingredient measurements 24x7 CO2, Brix/Sugars and Organic Acid (for inline Diet)



The VS-3000E Beverage and Soft Drink Monitor measures dissolved ingredients real-time 24x7. Ingredients are measured directly, not inferred or calculated. VS-3000E is easy to install, easy to integrate and has a low cost of ownership.



**BevSense LLC** is the leader in innovative, inline instruments for the food, beverage and pharmaceutical industries. The VS-3000E Beverage and Soft DrinkMonitor measures up to three concentrations simultaneously using one economical sensor.

Real-time, inline concentration readings available for dissolved:

- Dissolved Brix/Sugars
- Dissolved Organic Acid (for inline Diet)
- Dissolved CO2

**Precision Infrared Measurements of Process Contents** — VS-3000E Sensors provide real-time concentration and temperature readings for fluids in a process stream or in a tank. VS-3000E Sensors can be implemented in flow or no flow conditions and are not affected by pressure spikes, density, color, viscosity or extreme working conditions.

**Maintenance and Cost Savings** — VS-3000E series sensors are state of the art, solid state devices which contain no moving parts and require no maintenance. MTBF  $\geq$  50,000 hrs.

**Improved Plant and Asset Utilization** — The proven reliability, accuracy and repeatability of the VS-3000E Sensors provide plant personnel with real-time process control data for monitoring and blending 24x7.

**Networked Devices Providing Real-Time Data** - VS-3000E sensors can be implemented as standalone units or as part of a process control network under PLC control.



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## **Product Specifications**



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

Part #s Parameter Measured	VS-3000EBSM (Brix, CO2), Brix	VS-3000EBSMA (Brix, CO2, Organic Acid/Dic	et) or VS-3000EBSBA (Brix, Organic Acid/Die Organic Acid (for inline Diet)
Measuring Range	o – 20° Brix standard o -100° Brix customizable o – 2000 mBrix	o to 6 v/v o to 12,000 ppm o to 12,000 mg/L o to 12 g/L	o – 5 w/w standard o-100 w/w % customizable
Accuracy	± .01° Brix ± .1° mBrix	± .02 v/v ± 39.2 ppm ± 39.2 mg/L or .0392 g/L	± .005 w/w %
Resolution	.01° Brix	.01 v/v 1 ppm 1 mg/l or .001 g/L	.01 w/w %
Repeatability (8 hour test)	.oo8° Brix	.008 v/v 16 ppm 16 mg/l or .016 g/L	.oo8 w/w %
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 Temperature (in 40°C / 104°F spans)		-2°C / 28.4°F to 85°C / 185°F – Standard Models 120°C / 248°F – Extended Temperature Model (with cooling jacket)	
Temperature Display Range		-5°C to +85°C (+23°F to 185°F)	
Maximum CIP Temperature		85°C / 185°F (standard model) 120°C / 248°F (extended temperature model)	
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	
<b>Operator Interface – VS-30</b> Display	o Sensor Management Stati	on or VS-200 Sensor Management Station Concentration(s), Temperature and Time of	
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		IP67 (NEMA4) ATEX optional	
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	

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