In typical industrial applications, measurements of parameters such as temperature, flow, or pressure simply involve finding a device with the right specifications that is packaged to provide reasonable durability and a satisfactory life in its operating environment. The measurement range needed and special environmental concerns, such as exposure to corrosive liquids or gases help narrow down the choices. When these measurements involve products for human consumption, an additional set of requirements emerges. In this arena, product contamination can lead to product liability as well as harm to the end user. This is where 3-A sanitary standards come in. Unlike other types of standards, equipment displaying the 3-A Symbol can be shown to meet certain material, design and fabrication standards for cleanability and inspection.

PREVENTING CONTAMINATION

The sidebar shows just a few of the typical applications where sanitary sensors must be used in order to protect the end products from inadvertent contamination. As you can see, the range of products requiring sanitary processing is extensive, and we all use these products and benefit from the use of sanitary sensing devices.

From a safety standpoint, the focus of sanitary sensor design is on maintaining sterility and avoiding contamination of the product. There are three key factors that contribute to meeting this goal; the exposed surface of the sensor, the mechanical design and installation methodology, and the ease with which the sensor can be thoroughly cleaned. Let’s consider each of these issues.

THE SENSOR SURFACE

The 3-A sanitary standards specify the required properties of a sensor surface in contact with the product. Contamination can occur from the process material clinging to the surface of the sensor and serving as a breeding ground for microbes. Consequently, it must be highly polished, non-porous, and cleanable. In addition, it must be non-reactive and non-contaminating. Corrosion resistance is also very important since corrosion can lead to pitting where product and germs can become imbedded.

APPLICATIONS FOR SANITARY SENSORS

<table>
<thead>
<tr>
<th>Category</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dairy Products</td>
<td>Milk, cheese, yogurt, ice cream</td>
</tr>
<tr>
<td>Food Products</td>
<td>Syrup, jam, sauces, soups, oils</td>
</tr>
<tr>
<td>Beverages</td>
<td>Soda, fruit juice, beer, water</td>
</tr>
<tr>
<td>Pharmaceutical Products</td>
<td>Medication, ointments, solutions</td>
</tr>
<tr>
<td>Cosmetics</td>
<td>Creams, lotions, lipstick</td>
</tr>
</tbody>
</table>

Any consumable or applied product for which contamination must be avoided.

DESIGN AND INSTALLATION

The mechanical configuration of the sensing device where it is exposed to the product being processed can introduce opportunities for contamination. To meet the 3-A standards, the sensor must not contain any features that would result in material penetrating the housing or features that could trap debris and encourage microbe growth.

At the installation location, it is desirable to avoid or minimize stagnant zones in the fluid conduits where the product can be trapped and remain after the system is drained. In the case of products that are sticky or have high viscosity, these areas can be difficult to clean. Conduit offsets and T-connections necessary to install a sensor can lead to such stagnant zones.

CLEANABILITY

For process efficiency, it is best to be able to wash out the system between runs without having to remove the sensors. This is called “cleaning in place” or CIP. Sensors that require manual cleaning and inspection add to turnaround time between batches and increase labor costs. This increased handling can also lead to increased risk of contamination.

TYPES OF SANITARY SENSORS

Below is a review of the most common types of sanitary sensors used for temperature, pressure, flow, and level control applications.

TEMPERATURE SENSORS

One of the simplest and least expensive 3-A temperature measurement devices is the dial thermometer. However, these sensors are limited to situations where manual monitoring is used and accuracy requirements are not too stringent.

The most accurate and most popular device for process temperature control is the RTD (resistance temperature detector) Figure 1. An RTD that meets 3-A sanitary standards can be provided in the form of a probe for direct immersion (and faster response time) or can be enclosed in a thermowell for mechanical protection and ease of replacement. Direct immersion RTD sensors are provided with straight or stepped probe designs depending on response time and process flow conditions. The wetted surfaces are 316L stainless steel, and are highly polished to meet 3-A requirements. These sensors are also supplied with traditional connection heads, M12 connections, integral extension cables or wireless features for ease of installation.

Figure 1—PRS-3-100-A-H-0600-D1-NB9W sanitary RTD probe with protection head, $125, see page S-14.
PRESSURE TRANSMITTERS
Figure 2 shows a 3-A sanitary pressure transducer. This device is typically used in dairy, food processing, pharmaceutical, and biotech applications. Construction is all stainless steel with an electro-polished finish. This unit is designed for clean-in-place operation. This sensor utilizes thin-film technology which is known for reliability and accuracy. It is calibrated to NIST standards. The low response time of 5 msec ensures tight process control. The reading is delivered via a 1 to 5 Vdc output signal or a 4 to 20 mA current loop.

FLOW TRANSMITTERS AND SWITCHES
The Model FSW-9000 transmitter/switch shown in Figure 4 monitors the flow velocity of the product based on the principle of thermal dispersion between heated and unheated RTDs immersed in the product. It generates an analog output signal corresponding to the flow rate and includes a set point feature which can signal a process controller or operator when a specified flow is achieved. If an actual flow measurement is not required, a simpler flow switch can be used to signal when the flow rate set point is reached.

LEVEL MONITORING
In processes using a vat or other large container, the fill level can be accurately measured with non-contact sensors. These replace capacitance or float-type devices which require immersion in the product. Figure 5 shows an ultrasonic level transmitter. This unit emits ultrasonic pulses which are reflected at the air/liquid interface to detect and measure the fill level. For situations where foam, dust, or vapors interfere with ultrasonic measurements, a radar-based level transmitter such as the unit shown in Figure 6 may be used.

WIRELESS CONNECTIVITY OPTIONS
A further refinement to sanitary sensor applications is through the use of wireless technology to transmit measurement data. Here OMEGA has a comprehensive range of products that simplify installation and maintenance, as well as add analytical and control software to improve process control and monitoring. Figure 7 shows an RTD-to-wireless unit that transmits measurements to a matching receiver that can handle up to 48 channels. Matching software logs data and provides process control signals.

SUMMARY
Although we typically do not give it much thought, everyone who eats, drinks, takes medication or uses cosmetics is a beneficiary of the specialized sensing and measurement devices used in manufacturing these products. By combining our experience in sensor design & development, with new technology and industry leading product availability and support, OMEGA can be your source for leading edge sanitary sensing products that ensure the best possible outcome in any of these critical and important processes.