Medical In-Line Sensors
Piezo-ceramics in Ultrasonic Applications
Medical In-Line Sensors

CeramTec specialises in the design and manufacture of In-Line sensors for a variety of medical equipment such as infusion pumps, enteral feeding pumps, dialysis equipment and other fluid management applications.

Our range of medical In-Line sensors offers non-invasive detection of gas bubbles, pressure changes and fluid levels in soft flexible tubing as well as soft or hard body disposable sets and containers. In tubing leading into and out of the body it is vital that variables such as air content, pressure and levels are monitored, therefore our safety critical sensors are an important part of critical medical care.

Our scope of supply ranges from tuned piezo ceramic discs and plates, to a fully functional packaged sensor. The sensors can either be selected from our standard range, or more frequently customised to suit specific OEM needs. Our dedicated design team is able to develop custom solutions for a wide range of applications that fully meet the customer’s requirements, and these designs can be manufactured in our ISO13485 certified factory based in Southampton, England.
Occlusion Sensors

CeramTec designs and manufactures accurate pressure sensors using piezo-resistive technology. They can detect both negative pressure caused by upstream blockages and positive pressure caused by downstream blockages in the tubing. Tube contact sensors offer non-invasive detection of pressure changes in a flexible tube without the requirement of a disposable cassette. They are suitable for use with a soft thin walled tubing and are ideal where blocked tube detection is required.

09186 Occlusion Sensor

This occlusion sensor combines MEMS Silicon machined technology and precision machined lid and catch to provide accurate on contact relative pressure measurements.

Combination Sensors

Often both occlusion sensors and bubble detectors are required simultaneously, CeramTec can provide both these sensors in one housing with a single connection. Combining the two sensors reduces the number of suppliers and the footprint needed.

<table>
<thead>
<tr>
<th>General sensor performance characteristics*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tube outside diameter</td>
</tr>
<tr>
<td>Typical Output</td>
</tr>
<tr>
<td>Span</td>
</tr>
<tr>
<td>Recoverable over force</td>
</tr>
<tr>
<td>Destructive force</td>
</tr>
<tr>
<td>Environmental</td>
</tr>
</tbody>
</table>

* Based on 5V DC drive voltage and 4.0mm OD x 0.75 wall thickness PVC tube (Tygon B-44-4X)

This image is an example of a custom sensor combining bubble and occlusion sensors. Additional sensing technologies can also be added, such as blood leakage detectors, thermistors and micro switches, to detect correct tube insertion and fluid temperature.
Air-In-Line Sensors/Bubble Sensors

CeramTec has a range of air bubble sensors to suit a variety of applications. These sensors are designed to detect the presence of air bubbles in flexible tubing for example in infusion lines. All the sensors can be mounted in any orientation and are designed to be dry coupled to flexible tubing such as PVC and silicone. Our sensor portfolio covers a large range of tube sizes and are IP67 rated, RoHS and REACH compliant.

Our Air-in-Line sensors (AIL sensors) are designed to operate in conjunction with the ultrasonic signal generator/analyser in your machines with two major advantages:
1. Sensors can be very small in size when there is no requirement for on-board electronics.
2. High cost efficiency. Necessary driver hardware can be integrated into your system architecture.

These sensors are compatible with common medical cleaning agents and are designed to work with a variety of liquids commonly used in the medical industry.

Model 09254
This sensor is designed for small diameter tubing around 3/32” (2.4mm) outside diameter where low flow rates and volumes are required, such as accurate liquid dispensing and insulin pumps.

Model 09168
This sensor is designed for tubes around 3/16” (4.7mm) outside diameter and is used extensively in liquid handling applications and, due to its small size, especially suitable for infusion pumps where space is at a premium.
Model 09267
This sensor is designed for tubes around 1/4” (6.3mm) outside diameter where larger flow rates are required. Typical applications include: haemodialysis, blood apheresis, cardio-pulmonary bypass and blood heating.

Drive Conditions:
- Can be driven in continuous wave or burst mode
- Can be driven with square wave or sine wave
- Can be driven up to 24Vpp under any configuration (Receive signals are roughly proportional to input voltage)

CeramTec can develop drive electronics for applications where it is not possible or impractical to incorporate them onto the system motherboard. CeramTec has considerable knowledge of the requirements of bubble sensors and using our ISO9001 certified partner, electronics packages can be developed to match with your requirements.

Model Specifications:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>09254</th>
<th>09168</th>
<th>09267</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tubing outside diameter</td>
<td>2.2mm – 3.5mm</td>
<td>4mm – 4.6mm</td>
<td>5.5mm – 7mm</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>4MHz</td>
<td>1.45MHz</td>
<td>2MHz</td>
</tr>
<tr>
<td>Casing material</td>
<td>POM-C</td>
<td>PC/ABS blend</td>
<td>POM-C</td>
</tr>
<tr>
<td>Mounting</td>
<td>4 x No 4 self-tapping screw</td>
<td>To accept a 3mm OD screw</td>
<td>4 x No 4 self-tapping screw</td>
</tr>
<tr>
<td>IP rating</td>
<td>IP67</td>
<td>IP67</td>
<td>IP67</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>10°C – 40°C</td>
<td>10°C – 40°C</td>
<td>10°C – 40°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20°C – 70°C</td>
<td>-20°C – 70°C</td>
<td>-20°C – 70°C</td>
</tr>
<tr>
<td>Drive electronics</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Signal to noise ratio</td>
<td>&gt;10:1</td>
<td>&gt;10:1</td>
<td>&gt;10:1</td>
</tr>
<tr>
<td>Cable length</td>
<td>1 metre</td>
<td>Flexible circuit</td>
<td>1 metre</td>
</tr>
</tbody>
</table>
Ultrasonic Level Sensors
For Non-invasive Level Measurement

Utilising CeramTec’s extensive range of piezo materials and expert design team, we have developed custom solutions for global medical device manufacturers based on the technology behind our 09279 level sensors to detect the level of a variety of liquids in disposable sets. Solutions have been found for a variety of common complex problems, with some of the benefits being:

• Dry couple to rigid or flexible, disposable or reusable chambers
• Multiple levels can be detected on chambers of any size with the minimum and maximum levels as close as 4mm apart
• Pulse echo or through-beam (transmit and receive) technology, depending on the complexity of the chamber
• Multiple levels can be monitored using a single sensor block
• Detects foam as air, unlike capacitive sensors which detect foam as liquid
• Not affected by liquid or chamber colour
• Highly temperature stable

The new ultrasonic sensor is capable of detecting the presence of liquid within a container, and by being attached in a fixed position, can be used as a point level detector. Due to its novel dry-couplant design, the sensor is non-invasive and requires no acoustic gels or liquid and leaves no mess. Capable of working with containers like drip chambers as small as 15mm in diameter, this transducer provides a flexible and accurate way of measuring liquid levels spanning applications from liquid drug handling to dialysis and contrast injection. The same technology can be used to monitor continuous levels by using programmable electronics, giving real time fluid depth in a container.

Mechanical Specification
• Uses ultrasonic pulse/echo measurement technique; the acoustic signal is reflected from the container wall back to the sensor
• Housing made from tough, chemical resistant polymer
• Innovative compliant coupling layer
• Level measurement accuracy ~2mm
• 28AWG wires with black insulated main cable

Applications
• Liquid dispensing
• Industrial
• Dialysis
• Liquid drug handling
• Contrast injection
• Bottle filling

Key Features
• Removable and reusable
• Dry-coupled
• Compact size
• Range 10-300mm

CeramTec can develop drive electronics for applications where it is not possible or impractical to incorporate them onto the system mother board. CeramTec has considerable knowledge of the requirements of level sensors and using our ISO9001 certified partner, electronics packages can be developed to match with your requirements.
CUSTOM SENSORS

The majority of our customers specify unique features and requirements for their sensors. Our design team can help to optimise housing geometry, materials and performance to suit the specific application. Tubing used in each application might also influence clamping method used, dimensions needed for tube diameter and coupling required for tubing material, all of which we can design for. Customer specific terminations can be catered for, such as flexible circuit, cables and custom connectors.

We can also design sensors with a combination of functions such as air in-line, occlusion, optical sensing, temperature measurement and flow rate.

Our sensors are typically used in the following applications:
- Infusion Pumps
- Haemodialysis
- Transfusions
- Liquid Dispensing
- Enteral Feeding Pumps
- Blood Processing Equipment
- Contrast Injectors
- Cardiopulmonary bypass

Why choose CeramTec safety critical products:
- Designed and manufactured to ISO13485 quality standard in the UK
- Comprehensive range to cover most fluid handling applications
- Compact and robust design
- Customisation including multiple sensor solutions in one module reduces overall cost and installation times
- Contract sub-assembly option utilizing CeramTec in-house piezo ceramic from our catalogue of industry leading materials
All herein aforementioned measured values were determined for test samples and are applicable as standard values. The values were determined on the basis of national or international standards and if these were not available, on the basis of CeramTec internal specifications standards. Statements regarding the suitability of products for certain types of applications are based on knowledge of typical requirements that are often placed on CeramTec products in generic applications and must not be transferred to specific applications. The same applies to the indicated values. The information contained herein does not constitute a guarantee for certain properties. CeramTec and its affiliates do not assume any responsibility for the correctness of such information nor for damages consequent to its use. Please note that all product, product specifications and data detailed in this media are subject to changes.