

<div class="entry_single_left"> <div id="gallery"></div> <div class="Inav_hdr"> <div class="product_highlights_row"> <div class="product_highlights_left"></div> <div class="product_highlights_left">316 stainless steel construction with tri clamp flanges for food and pharmaceutical.</div></div> </div> <div class="entry_single_right"> <div class="breadcrumb">Sensorex◆s CS615 Conductivity sensor monitors process fluids for changes within this critical parameter. With two sanitary tri clamp flange sizes available, the sterilizable sensors are ideal for food, pharmaceutical and other contamination-sensitive services where sanitary connections are desired.</div> <div class="body_txt"> <p>The 316 stainless steel construction withstands both cleaning in place and steam sterilization processes up to 130◆C. Two modelsCS615 and CS620 are available for 1◆-1.5◆ and 2◆ tri clamp flanges. For compatibility with a number of instrumentation models, both sizes come with optional automatic temperature compensation (ATC). Pt1000, Pt100, or user specified ATC values are available.
 Cell constants offered with the CS615 are 0.01, 0.1 and 1.0, which allow the sensors a wide measurement range in most applications from pure water to general industrial use. Special cell constants are available on request. The sensors come with a 10 foot cable with tinned wire terminations for connection to process monitoring instrumentation.</p> <p>Contact our marketing for further information at ◆ marketing@tarifaindonesia.com</p> </div> </div>