

Beverage Industry - Process Instrumentation



Since our inception Canongate has been a leader and innovator working successfully with the Beverage industry. During this period we have continuously developed and enhanced our product through knowledge and experience.

With the ever growing stricter regulatory standards, instrumentation need to be reliable, accurate and quality manufactured.

Today Canongate Technology product is present in most of the leading beverage organisations plants throughout the world.

Light Beer level measurement

The Canongate VesselCheck is a highly accurate, truly non-invasive liquid level system based on our unique ultrasonic technology proven for over 20 years and is ideally suited for level detection of light beer.

Concentration monitoring

The Canongate DensiCheck can be used to measure the Alcohol, Plato or SG concentrations in bright beer. The DensiCheck can also be used to measure the concentration of cold, hot and boiling wort in the brewhouse.

For blending applications where a higher degree of accuracy is required in the concentration measurement, a signal from a densitomer may be combined with the DensiCheck measurement to achieve this.

Carbon Dioxide Monitoring

The Canongate CarboCheck has been used for over 30 years in the brewing industry to measure and control the level of CO₂ in a bright beer stream.

Beverage Applications

