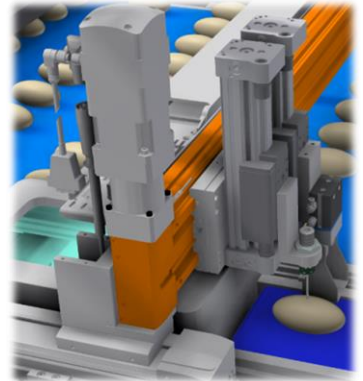


## Automated Core Temperature Probe

CORE product temperatures are measured using advanced Automation without human intervention. This improves a product processing lines performance by speeding up production times, reducing inaccuracies, reducing headcount and delivering cost savings.

### Performance & Quality

- Accurate & repeatable core temperature measurements are collected
- Automatic sampling with random and programable options
  - Allows cross band variation monitoring & profiling
- Automated recording - reducing inaccuracies in data collection
- Programmable testing schedules - time & duration
- Designed for high care wash down environments, IP65



### Benefits

- Easy, intuitive user interface with recipe-based menu functions
- Automated self-calibration system,
- Automated probe sterilisation
- Tamper proof traceable core temperatures available for trend analysis
  - Options for data transfer available
- Automated temperature profiling from each sample
  - Provides continual trend
  - Options for feedback to ovens for automated control
  - Visual & audible alarms for over or under set temperature parameters
- Removes the need for handheld probe and working around cooker exits
- Sampled product automatically removed from line
- Integrated over existing production lines without any additional floor space

