

TIGHTER CONTROL OF YOUR QUALITY SYSTEM

DAIRY PROCESSING PLANT



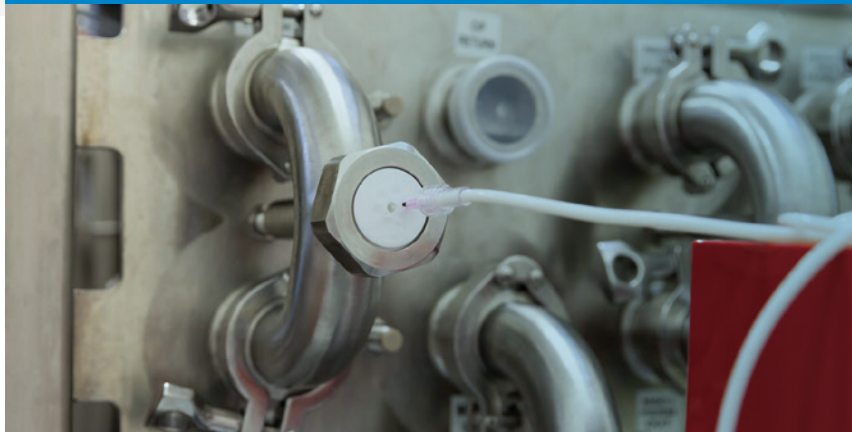
RAW SAMPLING

- Identify and mitigate in-process pathogen risks early with aseptic sample points
- Monitor raw product quality to meet final product specifications
- Draw microbiological samples with ready-to-use sterilized equipment



INLINE PROCESS MONITORING

- Identify and minimize risk of pathogens early with aseptic sample points
- Monitor system hygiene through a proactive sampling and testing protocol
- Verify product quality with representative samples



ASEPTIC REPRESENTATIVE SAMPLING

- Mitigate risk of sampling errors using sterile equipment and aseptic procedures
- Accurately monitor the entire production time using representative sample data
- Use data from representative sampling to optimize system performance

1

Port



2

Septum



3

Collection
Unit



4

Pump



Leaders in the science of aseptic and representative sampling.
CONTACT QUALITRU TO HELP BUILD AN IN-PROCESS SAMPLE PLAN

BUILD YOUR OWN INLINE PROCESS MONITORING KIT WITH 1 OF EACH OF THESE 4 PRODUCTS:



PN: 213029 Tri-Clamp Elbow
(Shown above)

PN: 215520 Tri-Clamp Short Tee

Stainless Steel Ports
(Multiple sizes from 1" - 4" and
custom ports available.)



PN: 110011
7-Channel Septa



PN: 111730
Sterile 2 L Collection Bag
PN: 112021
TruDraw Single Sampler
(2 oz. Sterile Snapshot Samples)



PN: 500200
Portable Peristaltic Pump
(shown with PN: 111770
peristaltic collection bag)

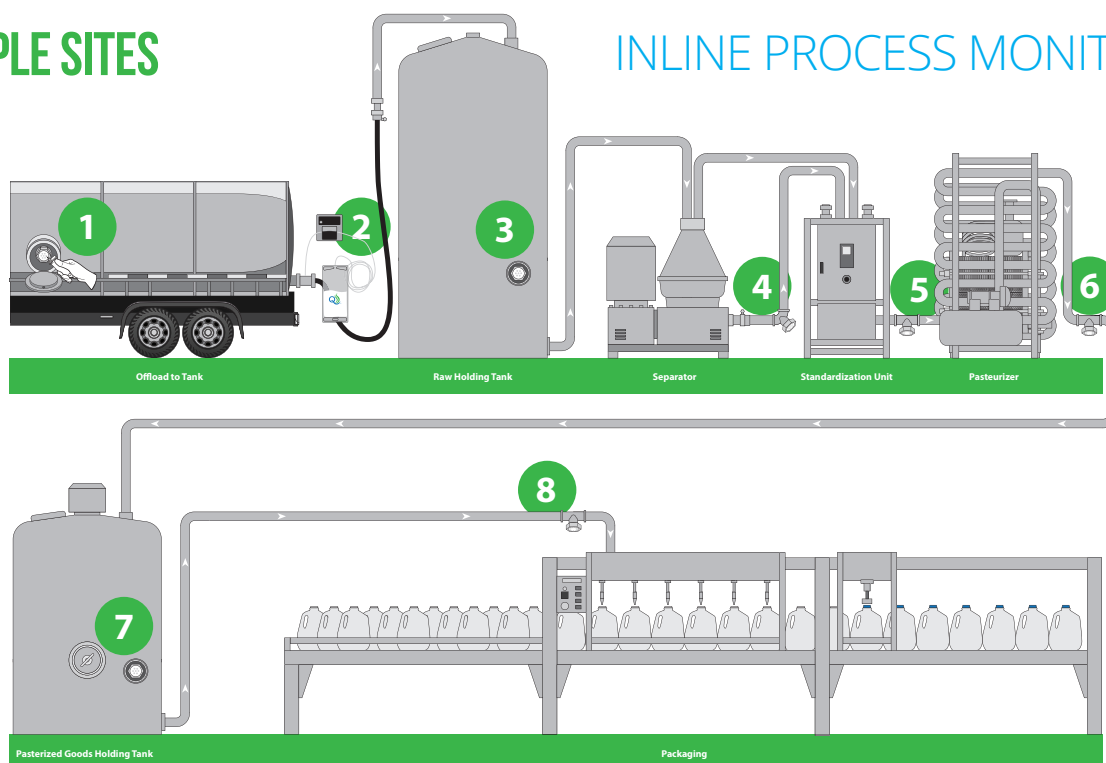
WHICH STAINLESS PORT IS RIGHT FOR YOU?

We have a wide range of stainless steel ports to meet your needs. Custom fabrication is also available. Contact the QualiTru team to select the appropriate aseptic sample points for your process.



8 SAMPLE SITES

INLINE PROCESS MONITORING



Your test result is only as accurate as the sample.
CONTACT QUALITRU TO HELP BUILD YOUR KIT TODAY