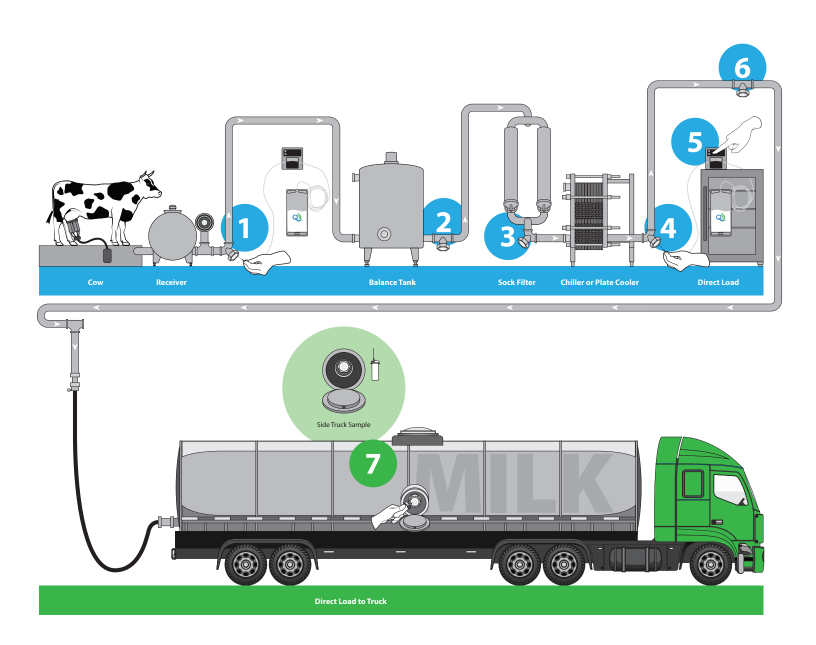
TRAINING & SUPPORT: DIRECT LOAD TO TRUCK



APPLICATION SITES



TRAINING & SUPPORT: DIRECT LOAD TO TRUCK



Leaders in the science of aseptic and representative sampling

APPLICATION SITES

- 1 Pen/ Group/ String Sampling
 Install via a QualiTru TruStream Sanitary Port
 on the "positive pressure" side of the milking
 system, after the parlor and before the balance
 tank. Can also be installed to diagnose possible
 system contamination from the parlor to the
 storage tank.
- 2 System Diagnostic
 Isolate your system from the parlor to the sock
 filters to identify key segments of your system
 and to verify the system CIP cycle. Can be used
 for troubleshooting quality and cleaning issues
 when installed in a series.
- 3 System Diagnostic
 Isolate your system from the parlor to the sock
 filters to identify key segments of your system
 and to verify the system CIP cycle. Can be used
 for troubleshooting quality and cleaning issues
 when installed in a series.
- Install a QualiTru TruStream Sanitary Port, either elbow or straight; we recommend it be installed as close to the chiller outlet as possible. Refrigerator and peristaltic pump should be located as close to the QualiTru Sanitary Port as possible. Samples can be used for regulatory and quality.

- The peristaltic pump is the key to a controlled sample volume of milk that is collected into the QualiTru Sterile Collection Bags. Since the sampling system is a constant flow, you get a complete representative sample of all milk that flows by, for the most dependable regulatory and quality sample available on the market today.
- Install via a QualiTru TruStream Sanitary Port at any point throughout your process as part of a diagnostic function, system quality check, CIP cleanliness check, and overall milk quality samples. Used at the back side of your receiver jar, this provides an efficient location to collect your string samples.
- For Appendix N Sampling
 of the Milk Tanker Truck
 (PMO Appendix N) Sampling at the processing
 plant via the Side Sampler, providing a
 safer physical sampling environment for
 certified samplers.