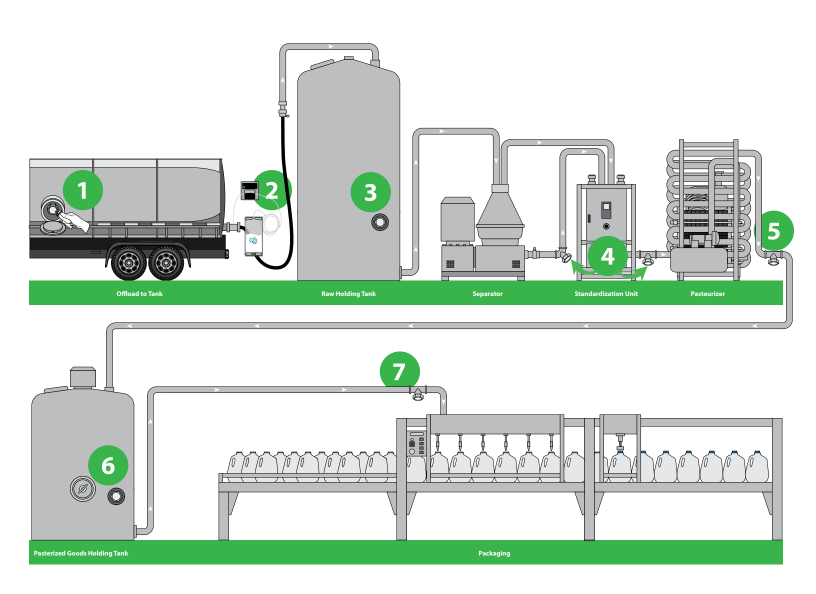
TRAINING & SUPPORT:DAIRY PROCESSOR: MILK



APPLICATION SITES



our system is as easy as 1-2-3-4!









TRAINING & SUPPORT: DAIRY PROCESSOR: MILK



APPLICATION SITES

- 1 Milk Tanker Truck Sampling
 Install a QualiTru Sanitary Recessed Port with
 Security Lid to pull an official Pasteurized Milk
 Ordinance (PMO) Appendix N (antibiotic) sample
 prior to entering the receiving bay. Side port
 sampling eliminates the need to climb to the top of
 the tanker truck, assuring a safer physical sampling
 environment, and improving operation efficiencies.
- Receiving Bay Sampling
 Install a beveled seat Qualitru TruStream
 Sanitary Port at the outlet valve on a tanker
 truck. A representative milk sample can be
 collected via a peristaltic pump and sterile
 collection unit as the tanker truck is being
 unloaded in the receiving bay, improving
 operation efficiencies and reducing receiving
 bay congestion.
- Raw Product Sampling
 Install a QualiTru TruStream Sanitary Recessed Port in the raw receiving silo to collect a representative sample for regulatory or milk quality samples.
- 4 System Diagnostic
 Install a QualiTru TruStream Sanitary Port at any location throughout your fluid path as part of the diagnostic function, system quality check, Clean in Place (CIP) cleanliness check and overall milk quality samples.

- Post-Pasteurization Monitoring
 Install a QualiTru TruStream Sanitary Port on
 the backside of the pasteurizer to monitor
 post-pasteurization contamination and to verify
 pasteurization effectiveness and efficiency. This
 application can also be part of the diagnostic
 function, system quality check, CIP cleanliness
 check and overall milk quality samples.
- 6 Collection Tank for Pasteurized Products
 Install a QualiTru TruStream Sanitary
 Tank Port or Recessed Port on the exterior
 of the pasteurized tank or silo to collect
 samples for regulatory requirements or
 quality systems.
- 7 Filling System
 Install a QualiTru TruStream Sanitary
 Port just before the filler to collect samples for regulatory requirements or quality systems.
 Samples can also be used to verify the sterility of the product just prior to packaging and to verify the lack of contaminants system-wide.

Leaders in the science of aseptic and representative sampling