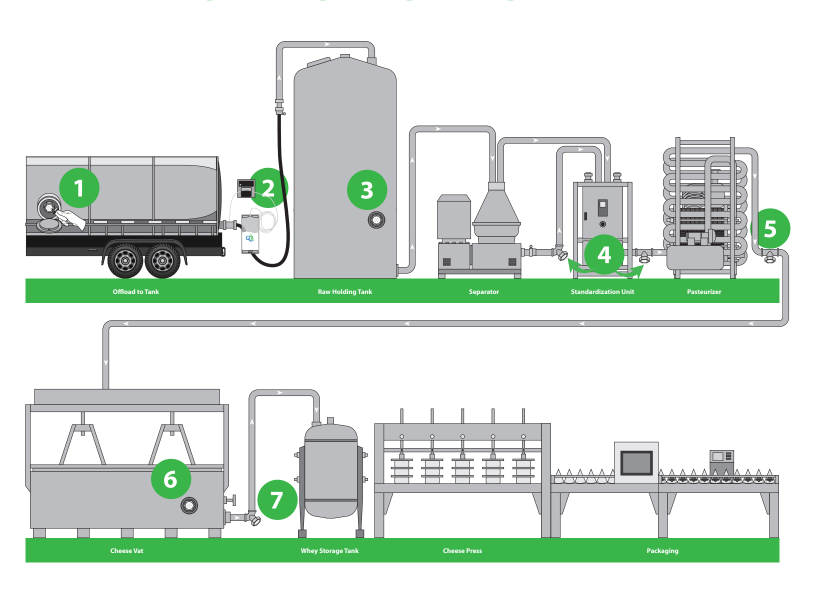
TRAINING & SUPPORT: DAIRY PROCESSOR: CHEESE



APPLICATION SITES



0ur system is as easy as 1-2-3-4!









TRAINING & SUPPORT: DAIRY PROCESSOR: CHEESE



APPLICATION SITES

- 1 Milk Tanker Truck Sampling
 Install via a QualiTru Sanitary Recessed Port
 with Security Lid, an official Pasteurized Milk
 Ordinance (PMO) Appendix N (antibiotic)
 sample can be obtained at the processing plant
 without the need to climb to the top of the milk
 tanker truck, assuring a safer physical sampling
 environment for certified samplers.
- Receiving Bag Sampling
 Install at the outlet valve on a tanker truck via a beveled seat Qualitru TruStream Sanitary Port.
 A representative sample of the milk in the milk tanker truck can be collected via a peristaltic pump and sterile collection bag as the truck is being unloaded in the receiving bay.
- Raw Product Sampling
 Install a QualiTru TruStream Sanitary Recessed
 Port in the raw receiving silo 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.

- Install a QualiTru TruStream Sanitary Port on the backside of the pasteurizer to monitor post-pasteurization contamination and to verify pasteurization effectiveness and efficiency. Can also be part of the diagnostic function, system quality check, CIP cleanliness check and overall milk quality samples.
- Install via a QualiTru TruStream Sanitary Tank
 Port or Recessed Port on the exterior of the vat,
 this allows access to inoculate the milk with the
 specific cultures while still keeping the system
 closed from the environment. This unique
 approach helps to mitigate the risk of unwanted
 microorganisms from entering the vat and
 contaminating the product.
- 7 Milk Tanker Truck Sampling
 Install a QualiTru TruStream Sanitary Port
 off the vat outlet valve and prior to the whey
 storage tank or silo for regulatory or quality
 samples. Whey filtration sampling is used
 primarily for process monitoring/solid analysis.

Leaders in the science of aseptic and representative sampling