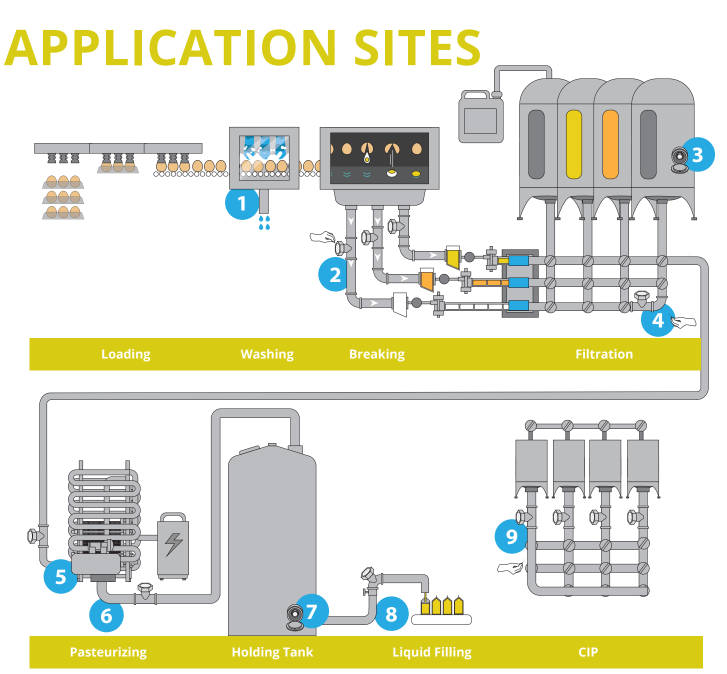
TRAINING & SUPPORT: LIQUID EGG PROCESSOR





OUR SYSTEM IS AS EASY AS 1-2-3-4!









TRAINING & SUPPORT: LIQUID EGG PROCESSOR



Leaders in the science of aseptic and representative sampling

APPLICATION SITES

- 1 Wash Water
 The purpose of wash water sampling is to determine if a processed egg station has an acceptable method for controlling the quality of the water used for washing eggs. An acceptable method is one where the washer is clean, and the eggs are being washed in water that will effectively clean off any adhering dirt without causing contamination in the process.
- 2 Raw Product Sampling
 Install a QualiTru TruStream Sanitary Recessed
 Port in the egg whites, egg yolks, and whole
 eggs raw receiving lines for regulatory or
 egg compositional evaluation samples.
- Tanks
 Install a QualiTru TruStream Sanitary Recessed
 Port in the raw receiving tanks for regulatory or
 egg compositional evaluation samples.
- 4 Process Monitoring / 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 compositional evaluation samples.
- Pre-Pasteurization Monitoring
 Install a QualiTru TruStream Sanitary Port
 on the front side of the pasteurizer to
 monitor pre-pasteurization microbiological
 contamination. Sampling can also be part of
 the diagnostic function, system quality check,
 CIP cleanliness check and overall compositional
 evaluation samples.

- Post-Pasteurization Monitoring
 Install a QualiTru TruStream Sanitary Port on
 the backside of the pasteurizer to monitor
 for post-pasteurization microbiological
 contaminations, compositional evaluation
 of nutrients, and to verify pasteurization
 effectiveness and efficiency. Sampling can
 also be part of the diagnostic function, system
 quality check, and CIP cleanliness check.
- 7 Collection Tank for Pasteurized Products
 Install a QualiTru TruStream Sanitary
 connection in the pasteurized tank or
 silo for regulatory or egg compositional
 evaluation samples.
- 8 Filling System
 Install a QualiTru TruStream Sanitary
 connection just before the filler for regulatory
 or egg compositional evaluation samples.
 Samples can also be used for pre-packaging
 quality control and system-wide verification of
 the absence of impurities.
- 9 CIP Verification Install a QualiTru TruStream Sanitary Port to sample CIP rinse water to ensure the effectiveness of the process.