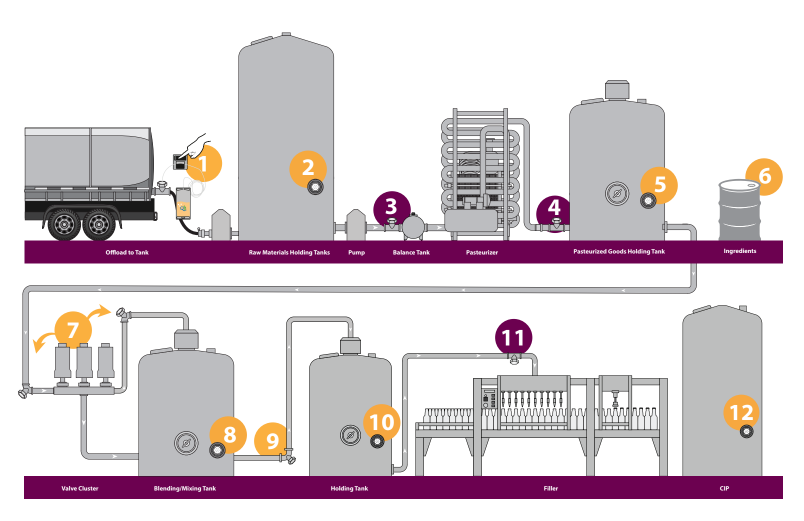
## TRAINING & SUPPORT: JUICE PROCESSOR



## **APPLICATION SITES**







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









## TRAINING & SUPPORT: JUICE PROCESSOR





## **APPLICATION SITES**

- Install a beveled seat Qualitru TruStream
  Sanitary Port at the outlet valve on a tanker
  truck. A representative 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.
- 2 Raw Product Sampling
  Install a QualiTru TruStream Sanitary
  Recessed Port in the raw receiving silo to
  collect a representative sample for regulatory
  or quality samples.
- Balance Tank of the Pasteurizer
  Install a QualiTru TruStream Sanitary Port
  immediately ahead of the balance tank and
  sample using a TruDraw collection vial. Test results
  on these samples will be compared with those
  taken at the receiving bay and those at the HTST
  pasteurizer's discharge.
- 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 quality samples.
- 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.

- 6 Drum or Barrel Sampling
  Install a QualiTru TruStream Drum Port on the top of the drum or barrel (in place of the bung plug) to obtain quality samples.
- 7 Valve Cluster
  Install a QualiTru TruStream Sanitary Port
  before and after each valve cluster for
  system diagnostics to isolate where the
  post-pasteurization contamination originates.
- 8 Blending/Mixing Tank
  Install a QualiTru TruStream Sanitary Port on
  the side of the incubation tank to obtain quality
  or process samples.
- 9 System Diagnostic
  Install a QualiTru TruStream Sanitary Port
  at any location throughout your fluid path
  as part of the diagnostic function, system
  quality check, CIP cleanliness check and overall
  quality samples.
- Holding Tank
  Install a QualiTru TruStream Sanitary Port on the side of the finished product holding tank to obtain quality or process samples prior to filler.
- Install a QualiTru TruStream Sanitary Port just before the filler for regulatory or quality system sampling. 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.
- Clean in Place (CIP)
  Install a QualiTru TruStream Sanitary Port
  to sample CIP rinse water to ensure the
  effectiveness of the process.