# TIGHTER CONTROL OF YOUR QUALITY SYSTEM





## **RAW SAMPLING**

- Identify and mitigate in-process pathogen risks early with aseptic sample points
- Monitor raw product quality to meet final product specifications
- Draw microbiological samples with ready-to-use sterilized equipment

## **INLINE PROCESS MONITORING**

- Identify and minimize risk of pathogens early with aseptic sample points
- · Monitor system hygiene through a proactive sampling and testing protocol
- Verify product quality with representative samples





### **ASEPTIC REPRESENTATIVE SAMPLING**

- Mitigate risk of sampling errors using sterile equipment and aseptic procedures
- Accurately monitor the entire production time using representative sample data
- Use data from representative sampling to optimize system performance











Leaders in the science of aseptic and representative sampling. CONTACT QUALITRU TO HELP BUILD AN IN-PROCESS SAMPLE PLAN

## BUILD YOUR OWN INLINE PROCESS MONITORING KIT WITH 1 OF EACH OF THESE 4 PRODUCTS:



PN: 213029 Tri-Clamp Elbow (Shown above)

PN: 215520 Tri-Clamp Short Tee

**Stainless Steel Ports** (Multiple sizes from 1" - 4" and custom ports available.)



PN: 110011 7-Channel Septa



PN: 111730 Sterile 2 L Collection Bag PN: 112021

**TruDraw Single Sampler** (2 oz. Sterile Snapshot Samples)



PN: 500200

Portable Peristaltic Pump (shown with PN: 111770 peristaltic collection bag)

### WHICH STAINLESS PORT IS RIGHT FOR YOU?

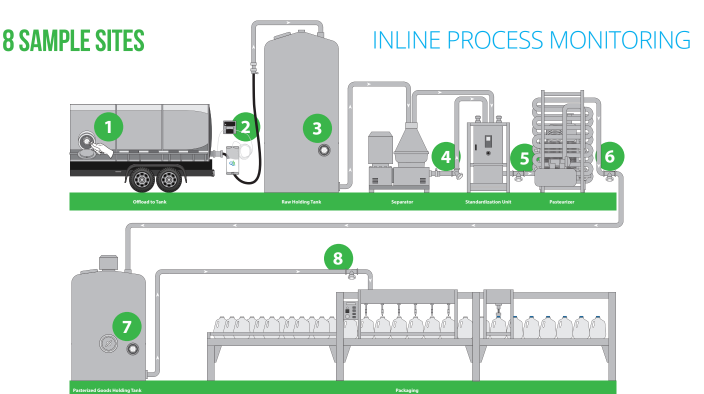
We have a wide range of stainless steel ports to meet your needs. Custom fabrication is also available. Contact the QualiTru team to select the appropriate aseptic sample points for your process.











Your test result is only as accurate as the sample. **CONTACT QUALITRU TO HELP BUILD YOUR KIT TODAY**