



INTRODUCING THE TRU STREAM7 INGOLD PORT

Save Time. Reduce Risk. Improve Accuracy.

The QualiTru Ingold Port revolutionizes bioreactor sampling and inoculation by eliminating the need for Steam in Place (SIP) between samples. Designed with hygienic integrity and compliant with 3A standards, this port enhances efficiency, minimizes risk, and ensures precision in critical process applications.



BENEFITS OF OUR TRUSTREAM INGOLD PORT

- **Save Time** Eliminate the 15-minute SIP process between samples, improving workflow efficiency.
- Accuracy and Control Collect a precise, controllable amount of product for consistent and reliable sampling.
- **Simplify Operations** Requires minimal training, reducing complexity in sampling procedures.
- **Increase Sampling Capacity** Seven samples can be drawn without interrupting the process or requiring SIP.
- **Cost-Effective** Optimizes labor and operational costs by streamlining the sampling and inoculation process.
- **Regulatory Compliance** Hygienic design meets 3A standards for safety and quality assurance.





Call Today to Learn More or Visit our website at QualiTru.com!

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