# FILLING ASSEMBLIES

### SINGLE-USE FOR ASEPTIC FILL & FINISH APPLICATIONS





ingle-Use molded filling assemblies from AdvantaPure® reduce the risk of cross contamination that can occur in traditional stainless steel systems and increase productivity between batches. Because every last drop of product matters in final fill applications, AdvantaPure filling assemblies are manufactured with a focus on quality and performance to ensure high product yields, free from contaminants. Single-Use filling assemblies allow for quick installations, offer flexibility in your manufacturing, reduce validation efforts, and lower environmental impact.



# SINGLE-USE www.advantapure.com

### **KEY FEATURES**

- Single-Use filling assemblies minimize setup, installation, and cleaning time compared to stainless steel systems
- Multiport Tri-Clamp® design reduces holdup volume, increases filling accuracy, and minimizes operator handling
- Molded junctions reduce the risk of leaks, entrapment, and contamination
- Transfer lines made from AdvantaSil® APHP high pressure silicone tubing reduce pulsation for more precise filling
- A variety of filling needles, aseptic connectors, and bags allows the configuration of systems as needed
- Multiple inline identification solutions, such as color coding, are available to make installation quicker and easier
- Available gamma irradiated and ready to install with validated sterility assurance of 10-6 per ISO 11137 method VDmax 25
- Documented quality control per ISO 9001:2015
- Documented lot traceable with identification on packaging
- Meets various ISO and USP standards, including USP Class VI
- Tubing validation and extractables portfolios available upon request

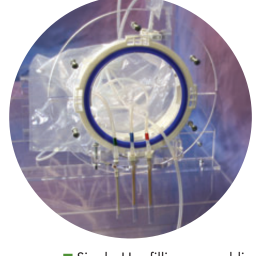




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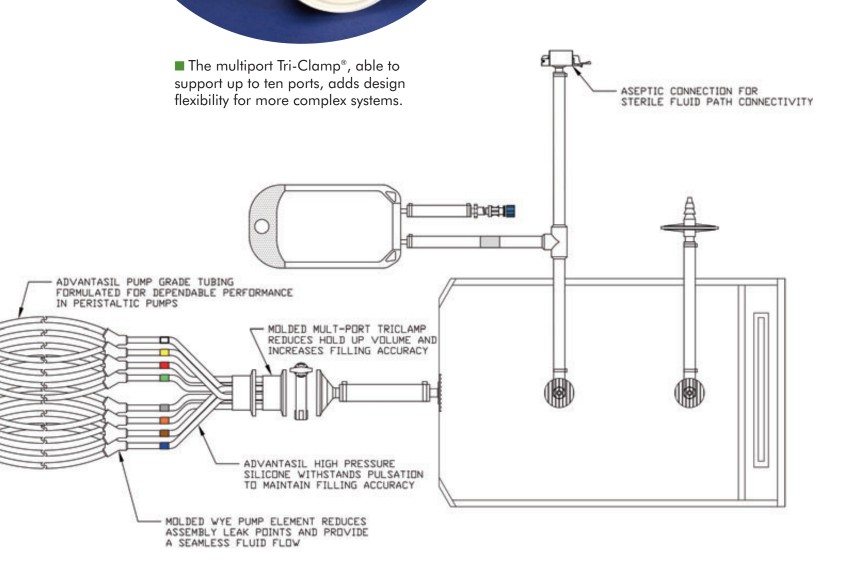
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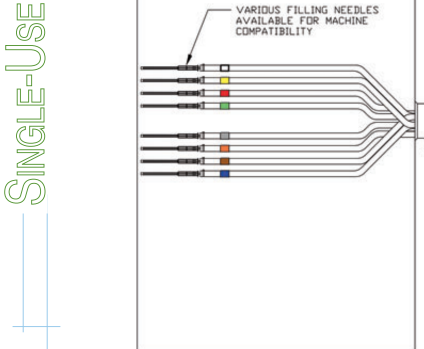
■ Choose your tubing material (high purity silicone, pump grade, high pressure, ultra low temperature, TPE), the number of lines, and additional components to configure your ideal system.



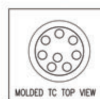
■ Single-Use filling assemblies allow for quick process changes and setup.

- Available with validated sterility assurance of 10<sup>-6</sup> perISO 11137 method VDmax 25 Documented quality control per
  - ISO 2001:2015
  - Documented lot traceable with identification on packaging
  - ISO and USP standards, including USP Class VI, met





VARIOUS FILLING NEEDLES AVAILABLE FOR MACHINE



OPTIONAL COLORED LINE -INDICATORS FOR EFFORTLESS IDENTIFICATION

STRAIGHT-THRU TC CONNECTION ELIMINATES NEED FOR ADDITIONAL

BARBED CONNECTORS



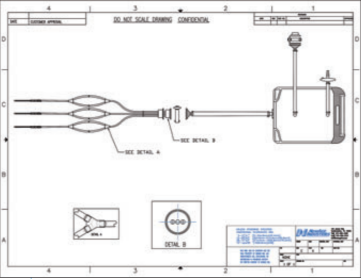
### FILLING ASSEMBLIES

### SINGLE-USE FOR ASEPTIC FILL & FINISH APPLICATIONS



AdvantaPure's multiport Tri-Clamp® design reduces potential leak points and minimizes holdup volume – helps provide a continuous, steady flow.





■ Speak with AdvantaPure's experienced technical sales team and engineers to discuss your process requirements. Our team will work with you to develop a customized solution that meets your needs.

# Purity in Fluid Flow Systems®



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