

Avantor OmniTop Sample Tubes™ adjustable volume sampling system (AVSS)

Designed so you can obtain exact volume samples from your most critical processes.



Enhance the effectiveness of your sampling process with the Avantor OmniTop Sample Tubes™ adjustable volume sampling system (AVSS). Designed to precisely collect small volume samples from your sterile process, the Avantor OmniTop Sample Tubes™ AVSS helps eliminate volume loss in the connection lines, making it ideal for critical and high value product sampling in applications including:

- Cell and gene therapy processes
- Final product testing

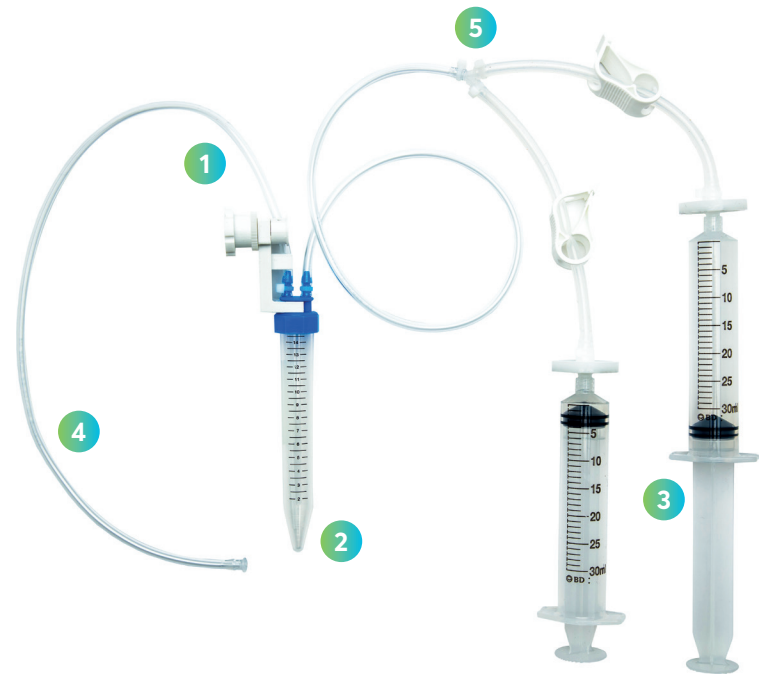
The Avantor OmniTop Sample Tubes™ adjustable volume sampling system (AVSS) is single point or custom configurable into manifold designs. This novel solution is fully customizable to connect to your process and increase your product yields by reducing volume loss when compared to traditional methods of sampling. Choose from volumes ranging from 0.25 – 15 mL to collect only what is needed for your analytical testing and meet the exact needs of your process.



AVANTOR OMNITOP SAMPLE TUBES™ ADJUSTABLE VOLUME SAMPLING SYSTEM (AVSS)

FEATURES & BENEFITS

01. **Customized sample volume**
Collect only the required sample volume needed for your analytical process using the diptube adjustment tool.
02. **Increased sampling accuracy**
Collect samples with accuracy of +/- 0.25 mL.
03. **Improved product yield**
Dual filtered air syringes remove inline product holdup volume, a common challenge in traditional sampling processes, increasing overall product yield and ensuring representative samples are taken.
04. **Closed-system for sterility assurance**
Aseptically connect and disconnect with common industry tubing welders and sealers to maintain a closed-system.
05. **Easy operation**
Simple sample collection, no pumps or secondary devices required, for repeatable results.



Contact your Avantor sales representative today for more information and learn more at vwr.com/single-use