



AdvantaPass是應用於藥廠穿牆無菌液體傳輸的專利設計裝置，是第一個可以同時經由同一個牆面開口穿越傳輸多管道的藥液，並仍保持不同級區的完整性的革命性產品。

AdvantaPass提供您實用、安全、便利的方式，傳輸大量液體體積，尤其是不同潔淨空間的液體傳輸，使用AdvantaPass可以降低產品的損失或者容器損壞的風險。

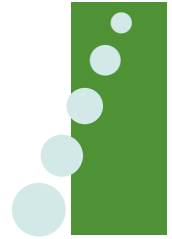
搭配一次性拋棄式組件，可以幫您省去需費時、費工、水以及相關檢驗耗材的清潔確效。清潔確效



產品特點

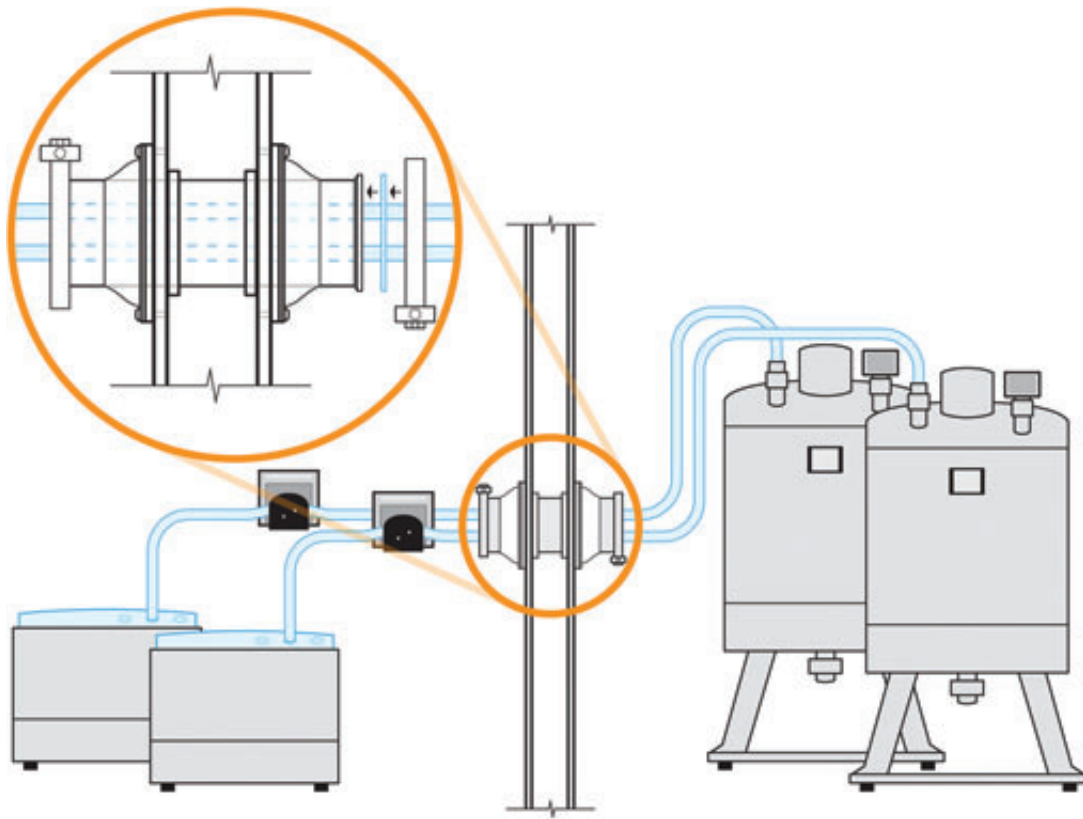
- 一次性組件，相較於傳統不鏽鋼管件不需要清潔與確效工作。
- 彈性設計，非常適合新廠房或者是現有廠房安裝，不需要任何焊接的工程。
- 可以同時傳輸單流路、雙流路甚至是多流路，而不影響級區隔離的效果。
- 不需要移動儲液桶或者推車，可以避免儲液桶的損壞，打翻等等在桶子運輸過程中有可能發生的藥液外漏風險。
- 一次性組件的材質可以是鉑金催化的矽膠管或者TPE熱塑管
- 客製化程度高。
- 沒有移動裝置組件，低維護成本。
- 適用各種牆與樓板厚度。
- 組裝與拆裝只需要幾分鐘內。
- 標準尺寸規格可達6" 內徑開口; 更大尺寸可以詢問與全貿易業務專員。
- 開口組件材質採用316L不銹鋼。
- 氣牆設計適用於不同級區穿牆傳輸或者是病毒/非病毒操作區的穿牆傳輸應用。
- 美國專利設計號碼8,870,230

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www.advantapure.com



客製化生產製造

AdvantaPass可依照不同的牆壁庫板、樓板厚度設計製造，可以藉由單一開口穿越多條流路管道。相較於其它需要移動組件的穿牆裝置有較高的維護成本，使用AdvantaPass可以幫您省下許多費用。並且相較於傳統不銹鋼管路，使用AdvantaPass可以省下每次線上滅菌與使用前後的清潔確效費用。



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經驗證可信賴的材質



AdvantaPass® 的開口、盲蓋與夾具採用 316L 不銹鋼材料。AdvantaPass 標準規格可供應開口內徑達 6 英寸，更大的規格可以洽詢興全業務專員。

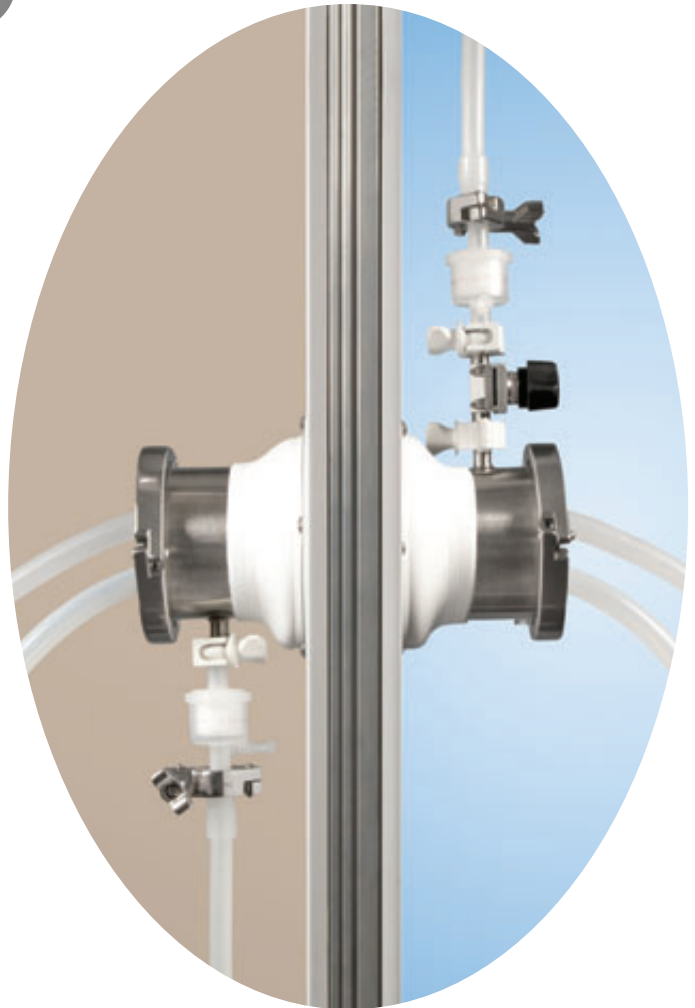
Note: The use of non-BPE-compliant components may result in an improper isolator seal.

高度使用彈性

可同時穿越單流路、多流路、不同材質或不同尺寸的流路

可選擇一次性流路的兩端開口型式。例如無菌快接頭，預封口，衛生夾接開口。

加壓排氣設計形成氣牆，可以完全阻隔兩個不同級區或同級區的潔淨室。



■ AdvantaPass 橫切面展示加壓空氣排氣功能示意圖

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MATERIALS



MOLDED SINGLE-USE MANIFOLD ASSEMBLIES

AdvantaPure specializes in the design and manufacture of molded Single-Use manifold assemblies for sampling and storage applications. These assemblies are available in platinum-cured silicone or biopharmaceutical grade TPE.

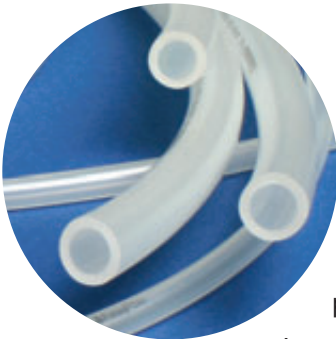
Learn more at www.advantapure.com/single-use-molded-manifolds.htm

APST UNREINFORCED SILICONE TUBING

Low-volatile grade, platinum-cured silicone tubing is clean-room produced for critical pharmaceutical, biomedical, cosmetic, and food applications. APST has undergone extensive physical, chemical, and biological testing and meets USP Class VI, FDA, ISO, EP and 3-A standards.



Learn more at www.advantapure.com/apst-silicone-tubing.htm



AdvantaFlex addresses the need for a sterilizable, moldable, weldable and heat sealable biopharmaceutical tubing without silicone oils. AdvantaFlex maintains its physical properties following sterilization processes, resists kinking, remains translucent for visible product flow and does not become gummy. Its unique properties help it outperform similar tubing in peristaltic pumps.

Learn more at www.advantapure.com/advantaflex.htm

Purity in Fluid Flow Systems®



Made in U.S.A.

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