



STERVAC

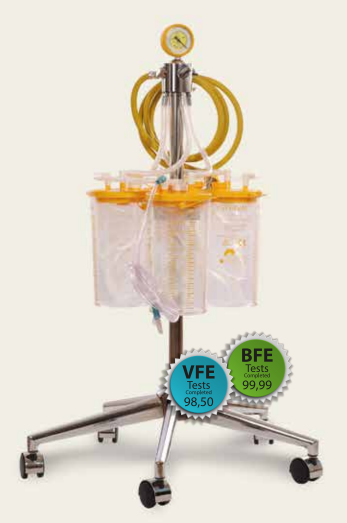
Aspiration Systems

Suction Liners / Canisters

Overview:

STERVAC Suction Liners & Canisters have an innovative design that combines a hydrophobic filter and an anti-reflux valve in the same product. This unique design provides a hygienic and comfortable aspiration process by maximizing user and patient safety. With different sizes of canister options in patient rooms; it can be used safely in intensive care rooms and all operating rooms. The cap design, exclusive to the STERVAC brand, enables the aspiration bags to be easily removed from the canisters by using the ability to open the cap by turning it in the desired direction. In this way, it helps to provide a high-quality health service by eliminating the risk of infection.

All materials used in the production of aspiration bags and canisters have universal standards that prioritize patient and healthcare worker safety. With the "all-in-one" packaging design,





vacuum, tandem connectors and aspiration hose are in the same package.

At the same time, STERVAC, which has a wide range of accessories, offers the user the opportunity to aspirate organic liquids found in all liquid suction applications. Collected liquids can be monitored regularly and accurately thanks to a scale validated in special standards on the outer surface of the canisters. STERVAC, with its unique design, provides absolute success in all your liquid aspiration applications.

Patient and Health Professional Safety First:

Thanks to its safe use in healthcare units all over the world, contamination is prevented thanks to the antimicrobial hydrophobic filter with an efficiency of 99.99%, which is located under the vacuum port and whose effectiveness has been tested as specified in international standards. Since the hydrophobic filter also works like a one-way valve, the safety of the patient, healthcare professional and hospital vacuum system is also ensured.

Tested in Accredited Laboratory.

Bacterial Filtration Efficiency (BFE) and Viral Filtration Efficiency (VFE) Reports arranged at "Increased Difficulty Level".

Test Number	Total CFU Received	Filter Efficiency (%)
1	1.1x10 ²	99.9933
2	1.3x10 ²	99.9923
3	15.4x10 ²	99.968

STERVAC Suction Liners and Canisters



Disposable Suction Liners

Disposable suction liners are available in 3 sizes to be used in different needs; 1000ml, 2000ml and 3000ml. It has a unique design that brings hydrophobic filter and anti-reflux valve under this STERVAC lid.



Reusable Suction Canisters

Reusable suction canisters are available in 3 sizes; 1000 ml, 2000 ml and 3000 ml. It always resists impacts and strong pressures. Thanks to the special hangers and wall apparatus, it can be easily mounted on the patient's bedside, walls and mobile suction trolleys.



STERVAC Mobile Aspiration Trolley

Mobile Suction Trolley helps to increase the volume of aspirated liquid by connecting more than one canister to each other thanks to the TANDEM PORT. Suction canisters with volumes of 1000 ml, 2000 ml and 3000 ml ensure that these amounts of liquids are aspirated. If more liquid volume is needed, the capacity can be increased up to 12000 ml by connecting 4 pieces of 3000 ml canisters with mobile aspiration trolleys. The canisters connected to each other with the TANDEM PORT significantly increase the suction capacity. In addition, the pressure can be controlled continuously with the

pressure gauges on the suction carts. For each suction bag, the user can control the whole system thanks to the on-off buttons on the mobile

suction trolley.

STERVAC

Aspiration SystemsSuction Liners / Canisters



STERVAC Canister Wall Mount Adapter







STERVAC Accessories



Reusable Canister A10011010 1 Liter A10011020 2 Liter A10011030 3 Liter



Aspiration Bags Sets A10010010 1 Liter A10010020 2 Liter A10010030 3 Liter



Disposable Suction Bags A10010011 1 Liter A10010021 2 Liter A10010031 3 Liter



Aspiration Hose A10010022



Hose Connectors Silicon Roll 100 mt (Ø7-Ø12 mm) A10010063 PVC Roll, 100 mt (Ø7-Ø12 mm) A10010064



Capped Vacuum Control Connector A10010023



Mobile Suction Trolley A10010060



Tandem Connectors A10010012



Suspension Rail Apparatus A10010018



Patient Vacuum Connectors A10010011



Wall Fixing Apparatus (ABS, PC, PP) A10010015 ABS A10010016 PP A10010017 PC



Antifoam Agent (5gr) A10010061

Gelling Agent (25gr) A10010062









Ankara Factory / Headquarters:

Bahçekapı Mahallesi, 2500. Cadde No: 15 Şaşmaz Etimesgut Ankara / TURKEY

Tel: +90 (312) 441 34 36

Istanbul Branch / International Sales:

Atatürk Mahallesi, Ataşehir Bulvarı 38. Ada Ata Plaza 3/3 Kat:7 No:64 Ataşehir - İstanbul / TURKEY

Tel: +90 (216) 455 7814





