

LipoFilter[®] Fat Processing System

LipoFilter is a sterile-packaged, large-volume, fat processing system.

Designed for in-line compatibility with the MicroAire PAL[®] System*, as well as any traditional suction-assisted liposuction systems (SAL), the LipoFilter offers an innovative approach to filtering adipose tissue using a trouble-free, disposable canister employing a gravity-filtration system.

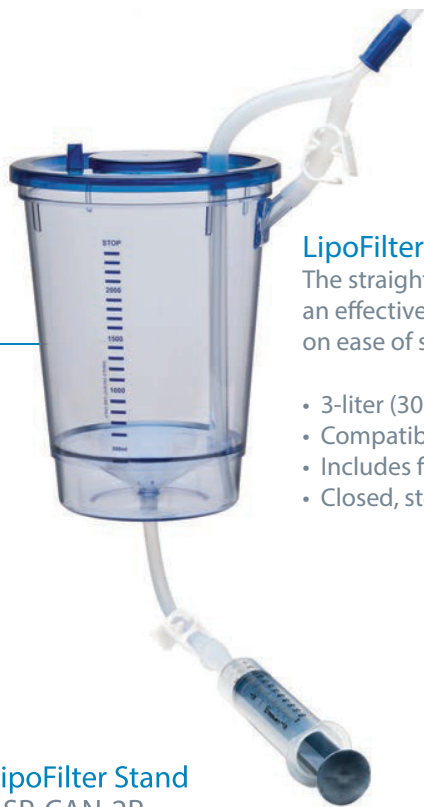
With a usage capacity of 2500mL, the LipoFilter can meet all of your large volume harvesting needs at an affordable price.

A removable cap on the top of the canister allows easy filling with prewash fluid prior to harvesting, and a unique vent tube provides complete evacuation of fluids after separation is achieved. The vent system also protects fat cells from unnecessary G-forces that occur with other methods.

*Learn more about the PAL System and view the brochure online on www.microaire.com.



LipoFilter is a closed, sterile, and straightforward system that meets all of your large volume harvesting needs.



LipoFilter Aspiration Canister | ASP-CAN-2S
The straightforward design of the LipoFilter provides an effective, affordable fat processing system focused on ease of setup and ease of use.

- 3-liter (3000ml) canister
- Compatible with any aspiration system
- Includes filtering canister tubing and 60cc syringe
- Closed, sterile system



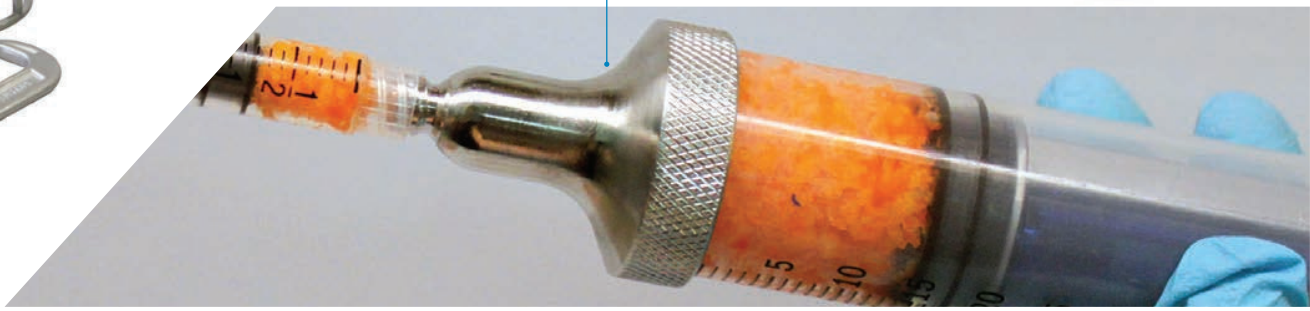
**LipoFilter Stand
ASP-CAN-2R**
**LipoFilter Clamp
ASP-CAN-2C**



**Adapter, Toomey-to-Luer
Syringe | ASP-ADP-2**



**Adapter, Toomey-to-Luer
Needle | ASP-ADP-3**



The LipoFilter is designed to provide true ease of use for the surgeon.

