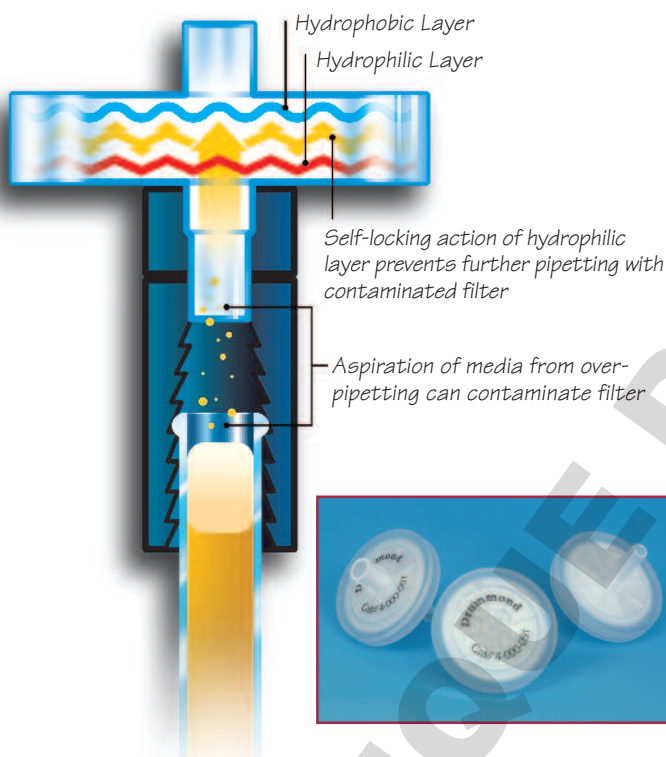


Drummond Pipet-Aids enable *User-Specific* productivity

Drummond Scientific pioneered the development of electronically controlled pipettors. The original Pipet-Aid created a new level of safety in the laboratory by eliminating the need for mouth pipetting. Over the years we have responded to the needs of our customers with superior service and new designs that offer performance and ergonomic features to make the job easier, safer, and more productive.



EZ Grip Tissue Culture Nosepiece



The Drummond EZ Grip Tissue Culture Nosepiece eliminates the possibility of cross-contamination due to over-pipetting. It incorporates a dual hydrophilic 0.8 µm, hydrophobic 0.8 µm filter which prevents further use once contaminated by fluid.

This double membrane filter provides a barrier to particles as small as 0.1 µm. Each kit contains all necessary parts including four filters. Extra filters may be ordered separately.

Cat. No.	Description
4-000-050	EZ Grip TC Nosepiece Kit with four Self-locking Filters
4-000-051	Self-locking TC Filter 5/pk
4-000-051-S	Sterile Self-locking TC Filter 5/pk
4-000-052	Self-locking TC Filter 50/pk
4-000-052-S	Sterile Self-locking TC Filter 50/pk
4-000-087	EZ Grip TC Nosepiece Kit with four Self-locking Filters for XP, XL, and Hood Mate
4-000-087-G	EZ Grip TC Nosepiece Kit with four Self-locking Filters for XL with gray nosepiece



EZ Grip Colored Nosepiece Housings for XP, XL, and Hood Mate®



Cat. No.	Description	Pack
4-000-079	EZ Grip Nosepiece TC Filter Housing, Black	1
4-000-079-A	EZ Grip Nosepiece TC Filter Housing, Gray	1
4-000-079-B	EZ Grip Nosepiece TC Filter Housing, Blue	2
4-000-079-G	EZ Grip Nosepiece TC Filter Housing, Green	2
4-000-079-O	EZ Grip Nosepiece TC Filter Housing, Orange	2
4-000-079-R	EZ Grip Nosepiece TC Filter Housing, Red	2
4-000-079-V	EZ Grip Nosepiece TC Filter Housing, Violet	2
4-000-079-W	EZ Grip Nosepiece TC Filter Housing, White	1
4-000-079-Y	EZ Grip Nosepiece TC Filter Housing, Yellow	2
4-000-079-Z	EZ Grip Nosepiece TC Filter Housing, (Assorted)	6