



Introducing the New Pall Minimate EVO Tangential Flow Filtration System

Streamlines laboratory-scale concentration, desalting, and buffer exchange processes.

Plug-n-play design. Plug in a Minimate TFF capsule, add sample, and turn on the pump to start processing. The Minimate TFF system includes all the hardware, tubing, and fittings needed to get your TFF process up and running quickly.

High concentration factors. The low system working volume achieved through the use of a conical bottom reservoir and compact design enables high concentration factors from up to 1L or more of sample to be achieved. Concentrate your sample down to as little as 5ml.

All wetted components are made from low protein binding, chemically resistant, biologically safe materials.

Minimal sample carryover. The system has a very low volume and interior fluid contact area. Fluid does not pass through and is not retained in the pump mechanism.

Roller head peristaltic pumps provide gentle processing and are the choice for critical applications such as fragile biomolecules.

System components are designed for easy assembly and disassembly. Tubing and fitting replacement is simple and quick. Slip nuts for luer locks eliminate tubing kinks.





Description	Code
Minimate Evo Tangential Flow Filtration System	PALLOAPMPUNV

Contact us for more information and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66 E: sales.nz@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com

