



41 Seyon St., Building 1, Suite 100,  
Waltham MA, 02453

---

October 27, 2023

Attn: University Magna Graecia of Catanzaro, Department of Experimental and Clinical Medicine  
Subject: Repligen KrosFlo TFF Systems sole source provider

Dear Colleague,

This letter is to provide information regarding the unique attributes of the Repligen KrosFlo® TFF Systems and accessories, and verification that these KrosFlo TFF systems are exclusively available through Repligen Corporation.

The KrosFlo TFF System is the highest-value configurable, semi-automated TFF system on the market. The KrosFlo® Systems are used for purification applications from small molecules to vaccines, gene and cell therapy and other biologics in the Life Science industry. With the addition of optional KFCComm2C software the KR2i can be validated for 21 CFR part 11 compliance and is GMP ready.

The KrosFlo TFF systems include the following:

- The KR2i Tangential Flow Filtration (TFF) Systems, P/Ns SYR2-U30, SYR2-U40, SYR2-U50 and SYR2-U60
- The KMPi Tangential Flow Filtration (TFF) Systems, P/Ns SYM3-U30 and SYM3-U40
- The FS-15 Tangential Flow Filtration (TFF) Systems, P/Ns SYFS-015-2 and SYFS-015-2C
- The FS-500 Tangential Flow Filtration (TFF) Systems, P/Ns SYFS-200-2 and SYFS-500-2C

Repligen KrosFlo TFF systems offer many conveniences over traditional crossflow membrane systems. Repligen scales and auxiliary pumps are required for use with the KrosFlo systems to achieve true automation and maximum system operability. Through the combination of specific set-points measured through the TFF system's auxiliary pumps, scales, and backpressure valve, the TFF system can carry out complicated TFF processes with accurate, reproducible, and efficient processing.

The KF Comm 2 software platform offers more critical and supporting recipe configurations than competitors, and an intuitive interface for manual or recipe operations making the KrosFlo systems an ideal option for all institutions from Academic research to Commercial Production.

Please continue to contact your Repligen business partner if you require any additional information. We look forward to the opportunity to exceed your expectations.

Kind Regards,

A handwritten signature in black ink, appearing to read 'Brandon Turgeon'.

Brandon Turgeon  
Associate Director Product Management, TFF Systems  
Repligen Corporation