Take control of your UF/DF process



with real-time, in-line concentration measurement

The only Tangential Flow Filtration (TFF) System that measures and controls concentration during your UF/DF run

No longer are you dependent solely on mass inputs and off-line fixed-pathlength UV-Vis spectrophotometers.

Now, you can measure what truly matters in real-time: your concentration. With the power of the KrosFlo® KR2i

Automated TFF System and the insights from the CTech™ FlowVPX® System, you can take control of your process.

- Strengthen your process control with high accuracy and reproducible results.
- Increase process efficiency by reducing cycling time and increasing yield throughput.
- Reduce process risk by ensuring accurate concentration throughout the TFF process.

Integrated Data Analysis with Real-Time Process Management Software (KrosFlo® RPM™ Software)

Integrated software combines the power of the KR2i automation with the real-time insight from the FlowVPX System to give you the data you need and the control you've desired.

- TFF automation control based on in-line concentration
- Provides real-time overview at every step of the filtration process
- Automatically graphs data and trends of critical inputs and outputs
- Flexible plug-and-play technology for custom needs





