Spectrum® KR2i / KMPi TFF Systems

USER GUIDE AND OPERATING INSTRUCTIONS

Spectrum® KrosFlo® Research 2i TFF System

Spectrum® KrosFlo® MiniKros Pilot i TFF System
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1 Introduction

The KR2\textsuperscript{i} [KrosFlo\textsuperscript{®} Research 2 integrated] and KMP\textsuperscript{i} [KrosFlo\textsuperscript{®} MiniKros\textsuperscript{®} Pilot integrated] Tangential Flow Filtration (TFF) Systems are ideal automated pump systems for processes ranging from 1ml to 10L and 0.5L to 500L respectively. The systems consist of a digital peristaltic pump, man/machine interface with graphical LCD display, Pump Head, digital readouts of pressure values with automated shut-off controls, module stand, and real-time data collection software KF Comm. The KR2\textsuperscript{i} can mount up to two 2.3 LPM KR2\textsuperscript{i} Easy-Load Pump Heads or two 2.9 LPM KR2\textsuperscript{i} High-Performance Pump Heads. The KMP\textsuperscript{i} can mount up to two 13 LPM KMP\textsuperscript{i} Easy-Load Pump Heads or one 17 LPM KMP\textsuperscript{i} High-Performance Pump Head.

When equipped with optional auxiliary components, the TFF system's automated functions are extended further. Through the combination of specific set-points measured through the TFF system's auxiliary pumps, scales, KONDU/iT and backpressure valves, the TFF system is able to carry out complicated TFF processes with improved accuracy and efficiency.

The peristaltic pump handles abrasive slurries, corrosive fluids and highly viscous fluids with minimal wear. The pump also allows only the tubing and other tube material to come in contact with the fluid, has no valves to clog, and has smooth and easy-to-clean inner surfaces. Its performance has proven that the bidirectional and self-priming TFF system has low shear, is capable of running dry and pumping fluids with high quantities of entrained air, has high volumetric efficiency, and a motor speed repeatability of 0.1 percent to maximize productivity.

The KR2\textsuperscript{i} is the ideal system for small volume, R&D scale microfiltration and ultrafiltration due to its compact footprint and versatility. The KMP\textsuperscript{i} has been designed to be used with Spectrum's ProConnex\textsuperscript{®} Flowpaths, which are sterile, fully-assembled and disposable process flowpaths for TFF. The KMP\textsuperscript{i} and Pro-Connex sets are ideal for upstream TFF microfiltration and downstream TFF ultrafiltration. The disposable or dedicated flowpath—including the filter, pressure transducers, tubing and fittings—eliminates the possibility of cross contamination. TangenX flat-sheet TFF cassettes can also be used on both the KR2\textsuperscript{i} and KMP\textsuperscript{i}.

The hollow fiber (HF) membrane modules provide excellent performance for sample concentration, fractionation and washing while avoiding membrane fouling and maximizing product recovery. TangenX cassettes are ideal for applications where the inner screen increases turbulence and gives high permeate flux for viscous proteins, oligosaccharides, and viruses for example. The disposability of both the cassettes and HF filters eliminates not only the potential for cross-contamination and costs associated with cleaning and rinsing, but also the difficulties associated with validating reusable membranes. Used in conjunction with HF membrane modules, or TangenX cassettes, the TFF systems offer the following advantages:

- Faster processing times
- Superior filtration dynamics
- Filter disposability
- Lower costs
• Direct and easy scale-up for production volumes

2 Safety Precautions

DANGER: ⚠️ High voltages exist and are accessible. Use extreme caution when servicing internal components.

Remove power from the pump before any cleaning operation is started.

WARNING ⚠️ Remove power from the pump before attempting any maintenance.

WARNINGS: ⚠️ Tubing breakage may result in fluid being sprayed from pump. Use appropriate measures to protect operator and equipment.

Turn drive off before removing or installing tubes. Fingers or loose clothing could get caught in drive mechanism.

CAUTIONS: ⚠️ Power must be turned off before connecting the external remote control cable to prevent damage to the drive.

Do not contaminate the lubricant in the container, on the shaft or on the seal with foreign material. Failure to observe this precaution may result in damage to the seal and premature failure of the seal.

No foreign matter should be allowed under the gasket on the back of the front plate or under the heads of the screws. Failure to observe this precaution may result in leakage during washdown of the drive.

CAUTION: ⚠️ To avoid electrical shock, the power cord protective grounding conductor must be connected to ground. Not for operation in wet locations as defined by EN61010-1.

CAUTION: ⚠️ Keep fingers away from rotor while pump is in operation. Stop pump before loading or unloading tubing.

Explanation of Symbols:

CAUTION: ⚠️ Risk of Danger. Consult Operating Instructions for nature of hazard and corrective actions.

CAUTION: ⚠️ Risk of crushing. Keep fingers away from rotor while pump is in operation. Stop pump before loading or unloading tubing.

CAUTION: ⚠️ Hot surface. Do not touch.

CAUTION: ⚠️ Risk of electric shock. Consult Operating Instructions for nature of hazard and corrective actions.
WARNING: Product Use Limitation

Risk of Danger. Consult Operating Instructions for nature of hazard and corrective actions.

This product is not designed for, nor intended for use in patient connected applications; including, but not limited to, medical and dental use, and accordingly has not been submitted for FDA approval.

This product is not designed for, nor intended for use in hazardous duty areas as defined by ATEX or the NEC (National Electrical Code); including, but not limited to use with flammable liquids. Consult the factory for products suitable for these types of applications.

ENVIRONMENTAL PROTECTION: Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

3 Specifications

KR2i Specifications

Output

| Speed: | 0.1 to 600 rpm |
| Torque output, Maximum: | 180 oz-in (13 kg•cm) |
| | 540 oz-in Starting |
| Speed regulation: | Line ±0.1% F.S. |
| | Load ±0.1% F.S. |
| | Drift ±0.1% F.S. |
| Display: | 128 x 64 LCD w/ LED Backlight |
| Pressure Sensor Limits: | -9.99 to 75 psi |

Input

| Supply voltage limits: | 90 to 260 Vrms @ 50/60 Hz |
| (Universal Input) | |
| Current, Maximum: | 2.2A @ 115 Vrms, or 1.1A @ 230 Vrms |

Construction

| Dimensions (L × W × H): | 10.5 in × 8 in × 8 in |
| (267 × 203 × 203 mm) | |
| Weight: | 13 lb (5.9 kg) |
| Enclosure Rating: | IP33 |

Environment
### Temperature
- **Operating:** 0° to 40°C (32° to 104°F)
- **Storage:** −25° to 65°C (−13° to 149°F)

### Humidity (non-condensing)
- 10% to 90%

### Altitude
- Less than 2000 m

### Pollution Degree
- Pollution Degree 2

### Compliance
- **(For ETL Mark):** UL 61010-1, CAN/CSA C22.2 No. 61010-1
- **(For CE Mark):** EN61010-1 (EU Low Voltage Directive) and EN61326 (EU EMC Directive)
- RoHS

### Output Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed</td>
<td>0.1 to 650 rpm</td>
</tr>
<tr>
<td>Torque output, max.</td>
<td>520 oz-in (37.4 kg • cm)</td>
</tr>
<tr>
<td>All models</td>
<td>1560 oz-in starting</td>
</tr>
<tr>
<td>Speed regulation</td>
<td>Line ±0.1% F.S.</td>
</tr>
<tr>
<td>All models</td>
<td>Load ±0.1% F.S.</td>
</tr>
<tr>
<td>All models</td>
<td>Drift ±0.1% F.S.</td>
</tr>
<tr>
<td>Display</td>
<td>128 x 64 LCD w/ LED Backlight</td>
</tr>
</tbody>
</table>

### Remote Outputs:
- Voltage speed output (0-10V DC @ 1 kΩ min)
- Current speed output (0-10 mA @ 0-600Ω)
- Tach output (100 to 6500 Hz, 50% duty cycle, 10 Hz/rpm)
- Motor running output (N.O. & N.C. contact closure, 1A @ 28V DC)

### Input Specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage limits</td>
<td>90 to 260 Vrms @ 50/60 Hz</td>
</tr>
<tr>
<td>All models</td>
<td>(Universal Input)</td>
</tr>
<tr>
<td>Current, max.</td>
<td>4.5A @ 115 Vrms, or 2.6A @ 230 Vrms</td>
</tr>
</tbody>
</table>

### Remote Inputs:
- START/STOP, CW/CCW, PRIME (Contact closure)
- Voltage input (0-10V DC @ 10 kΩ), ±50V common mode range
Specifications

All models

Current input
(0-20 mA or 4-20 mA @ 250 Ω),
±50V common mode range

Construction

Dimensions (L × W × H): 17.5 in × 11 in × 13 in
(445 × 280 × 330 mm)
Weight: 40 lb (18 kg)
Enclosure Rating: All models, NEMA 4X

Environment

Temperature, Operating: All models, 0° to 40°C (32° to 104°F)
Temperature, Storage: All models, -25° to 65°C (-13° to 149°F)
Humidity (non-condensing): All models, 10% to 100%
Altitude: All models, Less than 2000 m
Noise Level: All models, <70dBA @ 1 meter
Pollution Degree: All models, Pollution Degree 3
(Indoor use — Sheltered locations)

Chemical Resistance:
- Models with stainless steel: Exposed material is 316 stainless steel enclosure and hard coat anodized aluminum
- Models with powder coated steel enclosure: Exposed material is polyester coated steel and hard coat anodized aluminum

Compliance:
- Conforms to ANSI/UL Std 61010-1
- Certified to CAN/CSA Std C22.2 No. 61010-1
- This product has been tested to the requirements of CAN/CSA-C22.2 No. 61010-1 second edition, including Amendment 1, or a later version of the same standard incorporating the same level of testing requirements.
- (For CE Mark):
  - EN61010-1: (EU Low Voltage Directive)
  - EN61326: (EU EMC Directive)

KONDUIT Specifications

Dimensions (L x W x H): 7 ¾” x 4 ¼” x 4 ½”
Weight: 1.6 kg
Power Supply Range:

a. Input Power: 100-240 VAC
b. Input Frequency: 47-63 Hz

c. Input Current: ~0.4A

KONDUT Power Requirements

a. Voltage: 24 VDC

b. Current: 0.625 A

Environment

Temperature, Operating: 2°C to 50°C

Temperature, Storage: -25°C to 65°C

Chemical Resistance: Powder-coated aluminum, urethane

Pressure Range: Rated for pressure up to 75 psi (5 bar)

Readability

Conductivity

Range: 0.1 to 100 mS/cm

Accuracy: From 0.1 to 2 mS/cm ± 0.1 mS/cm; 2 to 50 mS/cm ±5% of reading; 50 to 100 mS/cm typically ±5% of reading

Temperature

Range: 0-70°C

Accuracy: Better than ±0.2°C (typically better than 0.1°C)

Optional: UV

Output signal: 4-20 mA sourcing with 400 ohm maximum at 24 VDC; scaled to 0-2 AU with repeatability of 1% of full scale (0.02 AU)

Typical Response Time: 1 second

Maximum Zero Shift: <2% of full scale (<0.040 AU)

Long Term Output Drift: <5% per month of full scale (<0.100 AU)

Compliance:

Conforms to ANSI/UL Std 61010-1

Certified to CAN/CSA Std C22.2 No. 61010-1

This product has been tested to the requirements of CAN/CSA-C22.2 No. 61010-1 second edition, including Amendment 1, or
a later version of the same standard incorporating the same level of testing requirements.
(For CE Mark):
EN61010-1: (EU Low Voltage Directive) and
EN61326: (EU EMC Directive)

4 System Configuration and Major Components

4.1 Pump Drive, Pump Head, & Integrated Pressure Monitor

The TFF system comes with the Digital Pressure Monitor integrated into the Pump Drive as one unit. The internal microprocessor runs both the Pump and Pressure monitor functions.

4.2 Mounting Hardware

The KMP/TFF system comes with the Easy-Load Pump Head that requires no extra hardware to mount. The KR2/TFF system comes with an attached mounting plate for the KMP Easy-Load Pump Head.

4.3 Octopus Cables

The TFF system comes with two Octopus Cables—one with more pins for the Auxiliary Components, and one with less pins for the Pressure Transducers. On the back of the TFF system are two Interface ports for the Octopus Cables.

5 System Parts List

<table>
<thead>
<tr>
<th>KR2i/TFF System</th>
<th>Pump Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYR2-U20</td>
<td>Complete KR2i System</td>
</tr>
<tr>
<td>SYR2-U10</td>
<td>KR2i Pump Drive, Head, and Stand Only</td>
</tr>
</tbody>
</table>

System Parts List:

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>KrosFlo® Research 2i Pump Drive w/ Integrated Pressure Monitor</td>
<td>1</td>
</tr>
<tr>
<td>KrosFlo KF Comm Software Suite (on USB)</td>
<td>1</td>
</tr>
<tr>
<td>Auxiliary Component Octopus Cable</td>
<td>1</td>
</tr>
<tr>
<td>Pressure Transducer Cable</td>
<td>1</td>
</tr>
<tr>
<td>Power Supply Cable</td>
<td>1</td>
</tr>
<tr>
<td>KrosFlo® Research 2i Easy-Load Pump Head</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>KMPi TFF System</th>
<th>Pump Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYR2-U20</td>
<td>Complete KMPi System</td>
</tr>
<tr>
<td>SYR2-U10</td>
<td>KMPi Pump Drive and Head Only</td>
</tr>
</tbody>
</table>
### System Parts List:

<table>
<thead>
<tr>
<th>Part Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>KMPi Pump Drive w/ Integrated Pressure Monitor</td>
<td>1</td>
</tr>
<tr>
<td>Auxiliary Component Octopus Cable</td>
<td>1</td>
</tr>
<tr>
<td>Pressure Transducer Octopus Cable</td>
<td>1</td>
</tr>
<tr>
<td>Power Supply Cable</td>
<td>1</td>
</tr>
<tr>
<td>KMPi 13LPM Easy-Load Pump Head</td>
<td>1</td>
</tr>
<tr>
<td>KMPi Fittings Kit</td>
<td>1</td>
</tr>
<tr>
<td>KrosFlo Module Accessory Kit</td>
<td>1</td>
</tr>
<tr>
<td>SAW Scale 12&quot; x 12&quot; 60kg x 1g</td>
<td>1</td>
</tr>
<tr>
<td>10L Process Reservoir</td>
<td>1</td>
</tr>
<tr>
<td>PharmaPure #26 Tubing Pack</td>
<td>1</td>
</tr>
<tr>
<td>PharmaPure #73 Tubing Pack</td>
<td>1</td>
</tr>
<tr>
<td>Automatic Backpressure Valve</td>
<td>1</td>
</tr>
<tr>
<td>Process System Computer</td>
<td>1</td>
</tr>
<tr>
<td>KrosFlo KF Comm Software Suite (on USB)</td>
<td>1</td>
</tr>
</tbody>
</table>

### 6 Materials of Construction

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFF System (Product Contact Surfaces)</td>
<td></td>
</tr>
<tr>
<td>Tubing / Reservoir Closures</td>
<td>C-Flex® / Pharmapure®</td>
</tr>
<tr>
<td>Reservoirs</td>
<td>Polypropylene</td>
</tr>
<tr>
<td>Disposable Pressure Transducers</td>
<td>Polysulfone</td>
</tr>
<tr>
<td>Plastic Fittings</td>
<td>Polypropylene / Polysulfone</td>
</tr>
<tr>
<td>Hollow Fiber Module (Module Sold Separately)</td>
<td></td>
</tr>
<tr>
<td>Membrane</td>
<td>ME, mPES, PES or PS</td>
</tr>
<tr>
<td>Housing</td>
<td>Pigmented and Non-pigmented Polysulfone</td>
</tr>
<tr>
<td>Potting</td>
<td>Polyurethane / Epoxy</td>
</tr>
<tr>
<td>End-caps</td>
<td>Pigmented Polysulfone</td>
</tr>
</tbody>
</table>

### 7 Setup and Operation

#### 7.1 Basic Setup

**NOTE:** See Section 8.2 for Sample Applications.

1. Mount the TFF system on a flat, horizontal surface with no more than two Pump Heads attached (see Section 9 for Pump Head Setup details)
2. Connect both Octopus Cables to the back of the TFF system
3. Connect up to three pressure transducers to the Pressure Transducer Octopus Cable ports as suitable for application
4. Connect one (if using KR2i) or up to two (if using KMPi) Automatic Backpressure Valves (ABV's) to the Auxiliary Component Octopus Cable's "Valve 1" ("Valve" for KR2i) and/or "Valve 2" (see Section 10.3 for ABV Setup details)

5. Connect power cable to the TFF system

6. Follow guidelines and diagrams below to determine which Auxiliary Components are required to operate specific Pump Modes for manual, semi-automated, and automated processes (see Section 8 for Pump Mode Setup details)
   
i. If using Auxiliary Pump, configure Auxiliary Pump before starting application (see Section 10.2 for Auxiliary Pump Setup details)
   
ii. After connecting Auxiliary Components, power on the TFF system first before powering on Auxiliary Components

7. Connect TFF flowpath to TFF system

8. Set low and high pressure alarms and interlocks as required by the process conditions

9. Input Concentration Factor/Diafiltration Volume (CF/DV) set-points into the TFF system’s Pump Mode settings to start application

<table>
<thead>
<tr>
<th>Auxiliary Components Required for Pump Modes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pump Mode</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>M Mode</td>
</tr>
<tr>
<td>C Mode</td>
</tr>
<tr>
<td>C/D Mode</td>
</tr>
<tr>
<td>C/D/C Mode</td>
</tr>
<tr>
<td>C/D/D/C Mode</td>
</tr>
<tr>
<td>CFC Mode</td>
</tr>
<tr>
<td>CF/D/C Mode</td>
</tr>
<tr>
<td>Ctrl Mode</td>
</tr>
</tbody>
</table>

* The Feed Scale is only required in applications using C Mode if user does not want to input starting Feed Scale values

** Auxiliary Pump 2 is optional for applications that utilize it as a Permate Pump, such as MF applications

**NOTE**: All diagrams in Section 7 are shown with the process-scaled KMPi, however the same set-ups may be used with the KR2i.
### 7.2 Manual Mode Setup

**NOTE:** *Valves are intentionally left out of the diagrams below for visual clarity.*

1. Any combination of Auxiliary Components is possible in Manual Mode—the only required component is the TFF system pump itself. Diagram above is a full setup with all Auxiliary Components.

2. Auxiliary Pumps
   a. Connect up to two auxiliary pumps to the Auxiliary Component Cable’s “Auxiliary Pump 1” and/or “Auxiliary Pump 2” ports
   b. Connect auxiliary pump power cable(s)

3. Auxiliary Scales
   a. Connect up to two scales to the Auxiliary Component Cable’s “Feed Scale” and/or “Permeate Scale” ports
7.3 C. Mode Setup

1. Auxiliary Pumps
   a. (Optional) To control permeate rate, connect auxiliary pump to the Auxiliary Component Cable’s “Auxiliary Pump 2” port
   b. (Optional) Connect Auxiliary Pump 2’s power cable

2. Auxiliary Scales
   a. Connect scale to the Auxiliary Component Cable’s “Permeate Scale”

7.4 C/D and C/D/C Mode Setup

**NOTE:** Permeate Pump is optional and shown in the diagram as an example for applications that require permeate control.
a. Connect auxiliary pump to the Auxiliary Component Cable’s “Auxiliary Pump 1” port and second auxiliary pump to the Auxiliary Component Cable’s "Auxiliary Pump 2" port

b. Connect Auxiliary pump power cables(s)

2. Auxiliary Scales

a. Connect first scale to the Auxiliary Component Cable’s “Feed Scale” port and second scale to the Auxiliary Component Cable’s “Permeate Scale” port

### 7.5 C/D/D/C Mode Setup

1. Auxiliary Pumps

   a. Connect first auxiliary pump to the Auxiliary Component Cable’s “Auxiliary Pump 1” port and second auxiliary pump to the Auxiliary Component Cable’s “Auxiliary Pump 2” port

   b. Connect auxiliary power cables

   c. **Auxiliary Pump 1 will function as Diafiltration Pump 1, and the Auxiliary Pump 2 will function as Diafiltration Pump 2**

2. Auxiliary Scales

   a. Connect first scale to the Auxiliary Component Cable’s “Feed Scale” port and second scale to the Auxiliary Component Cable’s “Permeate Scale” port
7.6  CFC Mode Setup

**NOTE:** Permeate Pump is optional and shown in the diagram as an example for applications that require permeate control.

1. **Auxiliary Pumps**
   a. Connect auxiliary pump to the Auxiliary Component Cable’s "Auxiliary Pump 1" port and second auxiliary pump to the Auxiliary Component Cable’s "Auxiliary Pump 2" port
   b. Connect auxiliary pump power cables
   c. The Auxiliary Pump 1 will function as Constant Feed Pump

2. **Auxiliary Scales**
   a. Connect first scale to the Auxiliary Component Cable’s “Feed Scale” port and second scale to the Auxiliary Component Cable’s “Permeate Scale” port
7.7 CF/D/C Mode Setup

1. Auxiliary Pumps
   a. Connect auxiliary pump to the Auxiliary Component Cable's "Auxiliary Pump 1" port and second auxiliary pump to the Auxiliary Component Cable's "Auxiliary Pump 2" port
   b. Connect auxiliary pump power cables
   c. **Auxiliary Pump 1 will function as Constant Feed Pump, and Auxiliary Pump 2 will function as Diafiltration Pump**

2. Auxiliary Scales
   a. Connect first scale to the Auxiliary Component Cable’s “Feed Scale” port and second scale to the Auxiliary Component Cable’s “Permeate Scale” port
7.8 Ctrl Mode

**NOTE:** Refer to section 8.2.1.7 and 8.3 for further information about Ctrl Mode.

1. Auxiliary Pumps
   a. Connect auxiliary pump (optional permeate pump) to the Auxiliary Component Cable’s “Auxiliary Pump 2” port
   d. Connect auxiliary pump power cables

2. Auxiliary Scales
   a. Connect first scale to the Auxiliary Component Cable’s “Feed Scale” port and second scale to the Auxiliary Component Cable’s “Permeate Scale” port

7.9 System Setup Using KF Comm Pump Control Window

7.9.1 KF Comm User Interface

The Pump Control Interface can be used to interact with all the features of the system. This screen will appear when the KF Comm software is opened in Excel. When needed, the functions and setpoints are accessible on the main pump display. For full explanation of Pump Control window please refer to section 8.1 KF COMM Pump Control User Interface.

Below is the basic layout of the Pump Control window:
Figure 1A: Modify Set-Points view of Pump Control

Records process time once pump starts. Does not record when pump is paused, and resets when the pump is stopped then runs a new process.

After “Start” is pressed, the step that the Pump Mode is actively on will fill. Once it is done, the next step will fill.

Visible but disabled when the valve is not pinching. Only available to click when valves are pinching.

If “Safe” is checked, “Edit” buttons and “Tare” buttons will be disabled. Reference Calculator can still be opened.

Switches to “Overview” view.

Engaging the numeric valve input box brings up a floating keypad mini menu that can optionally be used to input the numbers instead of typing it in from the keyboard.

Valves can be started and stopped freely in M Mode and will have a green start button that changes to a red start button when pressed (pressing “Start” when Valve is set to “Manual” will bring up the current Valve open/close Mini Menu).

Arrow slides the “Live Values and Settings” window shut.
Figure 1B: Overview view of Pump Control

Main Pump: Set and display pump drive’s flow rate, pump direction, current Pump Mode, and Ramp Rate.

Auxiliary Pump 1: Display Auxiliary Pump 1 flow rate. Can only set Auxiliary Pump 1 flow rate in Manual mode.

Auxiliary Pump 2: Set and display Auxiliary Pump 2 flow rate. Can not be set in C/D/D/C and CF/D/C Mode, as the Auxiliary Pump 2 operates as a Diafiltration Pump in those two modes.

Pressure/Valve: Set and display target psi/bar and also set Auto or Manual mode. Can manually set pinch distance in Manual Mode. Dialog box also displays current pressure readings from pressure transducers. Pressure sensors can also be tared.

Alarms: Set and display alarms and stops.

Safe Checkboxes: Checking the “safe” checkbox disables changing values.

Reference Calculator: The Reference Calculator allows the user to run calculations for Pump Modes to estimate the volumes of solution that will be moved through the flowpath from the beginning to end of a Pump Mode application.
**Status Bar:** Upper portion of Pump Control that allows user to view elapsed running time and current Pump Mode. The user can also Start/Pause/Stop the Pump, and Open all Valves from the Status Bar.

**Live Values and Options:** Middle portion of Pump Control that displays numeric readings of all major TFF System assets. Each asset has an applicable Settings menu accessed from its gear icon. The user can also configure Alarms, KF Comm Data Collection, and TFF System Hardware Options along with open the Reference Calculator. The user may also Save/Load KF Comm parameters. Live Values and Options segment can be hidden/unhidden by clicking on its tray slider arrow.

**Process Parameters:** Lower portion of Pump Control that allows user to input set-points (in Modify Set-Points view) or monitor the application (in Overview view). View can be changed by clicking on Modify Set-Points / Overview button. Progress Bar displays starting value on left-hand side, and target set-point on right-hand side. The Progress Bar will fill as the Pump Mode runs. The Safety Alarm bars will display different bands of color depending on what alarms have been set for an auxiliary component. Process Parameters segment can be hidden/unhidden by clicking on its tray slider arrow.

**Safety Alarm Bar Indicators**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thick Red Band</td>
<td>High Alarm Stop</td>
</tr>
<tr>
<td>Thin Red Band</td>
<td>High Alarm</td>
</tr>
<tr>
<td>Grey Band</td>
<td>Current value (position relative to alarms values)</td>
</tr>
<tr>
<td>Thick Blue Band</td>
<td>Low Alarm Stop</td>
</tr>
<tr>
<td>Thin Blue Band</td>
<td>Low Alarm</td>
</tr>
</tbody>
</table>

If an alarm is raised, the alarm can be acknowledged either by pressing “OK” on the alarm dialogue or pressing the “Alarm Off” TFF System pump itself.

![Alarm Dialogue](image)

**7.9.2 Entering System Settings**

All system settings can be entered using the KF Comm Pump Control window or the pump console display. When using the Pump Control Window the settings can be accessed through the Gear icons in the different sections.
1. **Main Pump**

   **Tubing Size**: Select the tubing size used through the pump head. Standard Masterflex® tubing sizes for both the KR2\(i\) and KMP\(i\) sized pumps are used.

   **Ramp Rate**: Enter the ramp rate of the recirculation pump up to 15 sec.

   **Slow for Valve**: If turned on the system will automatically reduce the pump speed when pressure buildup continues to increase and the valve is fully open. This feature is typically used when concentrating high viscosity samples. Select from 1-10% reduction in pump speed at either %/min or %/sec.

   **Control Shear**: If turned on the system will maintain recirculation pump speed based on retentate shear rate/flow rate. The Flowrate display in the Main Pump section will then be based on retentate not feed flow.

2. **Aux Pump**

   **Aux Pump 1, Aux Pump 2**: Select the tubing size and the type of pump

   There are three types of possible Auxiliary Pumps:
   - 300 RPM – KR Jr
   - 600 RPM – KR1
   - 650 RPM – I/P Pump (only for KMP\(i\))

   **NOTE**: Auxiliary Pump settings must be correctly input for KR2\(i\) system to function properly. Tubing sizes are standard Masterflex® tubing sizes and the possible tubing sizes for the selected Aux Pump will appear in the drop down list.
3. **Pressure/Valve**

![Pressure and Valve](image)

**Pressure Unit:** Either psi or bar

![Pressure Units](image)

*NOTE: Green highlighted boxes are currently selected.*

**Valve:** Enter both Valve 1 and Valve 2 (for KMPi) settings.

**Valve Mode:** Select to control Valve Manually or Automatically (see section 10.3.3).

**Tubing Size:** Select the tubing size that goes through the backpressure valve.

**Control:** Select the pressure control location (Feed, Permeate, Retentate, or TMP).

**Starting Position:** Select the starting position for automated control from following options:

1. Open – no pinching of tubing
2. Half – 50% closed based on selected tubing size in valve
3. Custom – pinches the tubing based on the Custom Start Position value

**Valve Size:** select either the KR2i Valve (tubing up to 5/8” OD) or the KMPi Valve (tubing up to 3/4” OD)
4. **Alarms**

![Image of Pump Control window]

**Silent Alarm**: Turn on to silence the alarm inside the pump console.

**PC Silent Alarm**: Turn on to silence the alarm from the PC; Test confirms the PC alarm is working.

**Pressure and Scale**: Activate and input the setpoint for the various warnings and interlocks. Please refer to Section 7.12 for further definitions.

**NOTE**: When the ‘Overview’ option is selected for the bottom portion of the Pump Control window, the alarm values will have thin lines indicating warning level and thicker lines to signal stop.

![Image of Process Parameters and Safety Check]

**Find Comm**: Select to automatically find the USB Com port assigned to the TFF system.

**About**: KF Comm Version information.

**Apply**: Current selections updated.

**Hardware**: Hardware Setup window appears.
5. Hardware Setup

Settings for the Automation Modes and general system parameters are entered into the Hardware Setup window.

**NOTE:** All hardware settings and other options can be entered in the system console under the wrench icon. Please refer to section 7.10.5. The Feed and Permeate Status and Hold-up Volumes can be entered in the Pump Mode screen on the console.

Feed and Permeate Status and Hold-up: volumes not currently measured on the scale are back-calculated into the formula for endpoint control based on Concentration Factor and Diafiltration Volumes.

**Feed Status:** Select ‘Empty’ if recirculation loop is empty upon start of automated process. Select ‘Full’ if recirculation loop is full of liquid.

**Permeate Status:** Select ‘Empty’ if permeate side of the filter and permeate tubing is empty upon start of automated process. Select ‘Full’ if permeate side of the filter and permeate tubing is full of liquid.

**Feed Hold-up:** measure the amount of liquid in the feed holdup and enter the amount. Volume can be measured by starting with an empty flowpath, closing the permeate line and measuring the amount of liquid in the reservoir before and after running the system. The difference in the amount of liquid is the recirculation holdup volume.

**Permeate Hold-up:** measure the amount of liquid in the permeate side of the filter plus the permeate tubing and enter the amount.

**Permeate Stop First:** Permeate pump drive stops before main drive stops

**Check Weight:** Automated pump mode will not start if Feed Scale Weight is less than Initial Concentration Weight, or if the Permeate Scale Weight is more than the Initial Diafiltration Weight.
Scale Required for Manual: Manual Mode will not start unless both Feed and Permeate Scales are present.

Valve 2 (For KMPi Only): Select either if Valve 2 port is being used with Automatic backpressure valve or with KONDU/T

Diafiltration and Concentration 1 and 2: Select the control mechanism for the automated mode setpoints. The numbering scheme for concentration and diafiltration is sequential during the automated mode.

For Example - Concentration 1 is the initial concentration as in the example below for CDDC mode and the other modes are sequential:

6. Automated Mode Control Strategy

End point settings for concentration and diafiltration can be selected to be either by weight (CF and DV) or, with the KONDU/T accessory, to be UV or Conductivity. Below are explanations and example applications for different control strategies:

Diafiltration 1 Set Point:

1. DV (Diafiltration Volumes)
   a. End-point control when permeate scale reaches target DV based on weight of feed scale and holdup loop
   b. Example Application: diafiltration of virus or protein

2. Cond 1
   a. End-point control when conductivity reaches setpoint of Conductivity Sensor 1
   b. Example Application: diafiltration of protein or oligo

3. UV
   a. Semi-quantitative end-point control when UV reaches target AU
   b. Example Application: diafiltration of latex particle with free IgG measurement on permeate; offline confirmation needed for verification
Diafiltration 2 Set Point (Diaf 2 used in CDDC mode for second wash buffer):

1. DV (Diafiltration Volumes)
   a. End-point control when permeate scale reaches target DV based on weight of feed scale and holdup loop
   b. Example Application: diafiltration of virus or protein

2. Cond 1
   a. End-point control when conductivity reaches setpoint of Conductivity Sensor 1
   b. Example Application: diafiltration of protein or oligo

3. UV
   a. Semi-quantitative end-point control when UV reaches target AU
   b. Example Application: diafiltration of latex particle with free IgG measurement on permeate; offline confirmation needed for verification

Concentration 1 Set Point:

1. CF (Concentration Factor)
   a. End-point control when retentate and permeate scale reaches target CF based on weight of feed scale and holdup loop
   b. Example Application: concentration of virus or protein

2. UV
   a. Semi-quantitative end-point control when UV reaches target AU, Application dependent, offline confirmation needed for verification
   b. Example Application: concentration of oligo

3. UV2
   1. Semi-quantitative end-point control when UV reaches target AU, Application dependent, offline confirmation needed for verification
   2. Example Application: concentration of oligo

Concentration 2 Set Point (Conc 2 used for final concentration in CDC):

1. CF (Concentration Factor)
a. End-point control when retentate and permeate scale reaches target CF based on weight of feed scale and holdup loop

b. Example Application: concentration of virus or protein

2. UV

a. Semi-quantitative end-point control when UV reaches target AU; Application dependent, offline confirmation needed for verification

b. Example Application: concentration of oligo

Here is an example of Hardware Setup once a system is connected.

**NOTE:** Green highlighted boxes are currently selected.

**7.10 Using Pump Interface**

The system settings accessed through the Pump Control Window mentioned in Section 7.9 above can also be accessed directly on the pump console. The TFF system’s easy-to-use keypad allows the user to navigate through the LCD Home Screen to utilize the many convenient functionalities it offers.

**7.10.1 Keypad**

a. **LCD Screen** – Digital, high-contrast LCD screen that allows user to interface with the TFF system
b. **Directional Arrows** – Navigate throughout menu items by highlighting with directional arrows

c. **Enter** – Select highlighted menu items and input information

d. **Start/Pause** – Start/Pause main pump from any menu

e. **Tare/Alarm Acknowledgement** – When held down, will tare pressure transducer values—during an alarm, will acknowledge alarm

### 7.10.2 Main Screen

a. **Current Pump Mode** – Formatted as “Spectrum: (Pump Mode),” allows user to see the current Pump Mode the TFF system is in

b. **Pressure Readings** – The current values read by any connected Pressure Transducers. Preferred unit of measurement can be selected in Hardware Setup

   i. Feed Pressure – Symbolized as Pf
   
   ii. Permeate Pressure – Symbolized as Pp
   
   iii. Retentate Pressure – Symbolized as Pr
   
   iv. TMP (Transmembrane Pressure) – Calculated measurement of the average of the Feed and Retentate pressures subtracted by the Permeate pressure

**NOTE:** Please take care to understand the following in regards to how pressure transducers are read by the system: When the TFF system is turned on and no pressure transducer has been plugged into a port, the empty pressure transducer port will display dashes as readings. When the TFF system is turned on and a pressure transducer has been plugged into a port, the occupied pressure transducer port will display a value. When the TFF system is turned on, a pressure transducer is connected, and then the pressure transducer is disconnected or becomes faulty, the port will display stars. TMP calculations assume that if a pressure transducer is not connected or faulty then the reading is 0.

If the pressure sensors are plugged in after the system is on then there will be an offset of ~14.5 psi (1 bar). Before starting the process tare the pressure sensors to zero by holding down the Alarm Off button for 3 seconds

c. **Settings Menu** – Symbolized as a wrench icon; entering this menu allows the user to change the TFF system’s settings

d. **Pump Direction** – Represented by an arrow that denotes whether the pump turns Clockwise (CW) or Counterclockwise (CCW)—pressing Enter on this icon will change the pump direction

e. **Tubing Selection Menu** – Represented by a number (the current selected tubing size) and a small “c” (only when current selected tubing size has been calibrated); entering this menu allows the user to change the tubing selection or set pump to RPM mode (can not be calibrated)
f. **Feed Flow Rate** – Main drive’s flow rate

g. **Pump Mode Resume Icon** – When a Pump Mode other than Manual Mode is paused with the Start/Pause key, the Pump Mode can be resumed by pressing the Enter key while highlighting the Pump Mode Resume icon. If the user wishes to restart the Pump Mode instead, the user can press the Start/Pause key.

h. **Valve Control Icons** – When Automatic Backpressure Valves are connected and powered, the user will be able to access the Valve Control icons to open, close, and configure the Automatic Backpressure Valves (see Section 7.10.3 Remote Control of Auxiliary Pumps and Valves for details).

i. **Auxiliary Pump Control Icons** – When Auxiliary Pumps are connected, powered on, and configured correctly, the user will be able to access the Auxiliary Pump Control Icons to release, capture, start, pause, and change the flow rate of Auxiliary Pumps (see Section 7.10.3 Remote Control of Auxiliary Pumps and Valves for details).

j. **Pump Mode Status Timeout Display** – When Auxiliary Scales or KF KONDU/T are connected and powered on, the user will be able to view the Pump Mode Status Timeout Display. The Timeout Display will show weight and Conductivity/Temperature/UV (when using KONDU/T) information related to the current Pump Mode if the user highlights the double arrow button and does not touch the pump for a few seconds (see Section 8.4 for Timeout Display details).

### 7.10.3 Remote Control Of Auxiliary Pumps and Valves

**Auxiliary Pump Control Icons**

When on the lower half of the main screen’s side bar with both Auxiliary Pumps connected, two arrow icons with the numbers "1" and "2" under them will be visible and accessible. These arrow icons are the Auxiliary Pump Control Icons. The "1" arrow controls Auxiliary Pump 1, while the "2" arrow controls Auxiliary Pump 2.
1. Press the Enter key on a highlighted Control Icon to set the flow rate of the selected pump in ml/min using the Directional Arrow soft buttons

2. Press Enter again to exit the Auxiliary Pump flow rate screen

3. When a Pump Mode is not running, the user may release and capture control of the Auxiliary Pumps
   a. Highlight the Captured Pump (represented by a solid line arrow graphic) and press the left soft button
   b. The arrow icon will then change to a disjointed arrow graphic, signifying that the Captured Pump is now a Released Pump
   c. When released, the TFF system will stop sending signals to the Released Pump. The Auxiliary Pump can then be switched from External to Internal mode and used as a standalone pump, instead of being controlled by the TFF system

**NOTE:** While Auxiliary Pump is in Internal mode, the Flow Direction of the Auxiliary Pump can be changed. However, once switched back to External Mode and recaptured, the Auxiliary Pump will only pump in a Clockwise Flow Direction. Auxiliary Pump Flow Direction is always Clockwise when part of the TFF system.

4. A Released Pump can also be re-captured
   a. First, stop any running Pump Modes
   b. Highlight the target Released Pump and press the left soft button
   c. The arrow icon will then change back to a solid line arrow graphic
   d. Highlight the target Released Pump and press the left soft button

5. When an Auxiliary Pump is running due to a Pump Mode, the solid line arrow graphic will become an animated arrow graphic
   a. To start or stop the Permeate Pump during a Pump Mode using the Auxiliary Pump Control Icon, highlight the Permeate Pump Control Icon and then press the right soft button
Valve Control Icons

When on the upper half of the main screen's side bar and one (for the KR2i) or two (for the KMPi) Automatic Backpressure Valves (style of valve-- SmartValve or Classic-- does not matter, however box-style Automatic Backpressure Valve must be from 2015 or newer) connected, one (for the KR2i) or two (for the KMPi) valve icons with the numbers "1" and "2" above them will be visible and accessible. These icons are the Valve Control icons.

![Valve 1 Auto Open](image1)
![Valve 1 Auto Pinch](image2)
![Valve 1 Manual Open](image3)
![Valve 1 Manual Pinch](image4)

**NOTE:** When valves are pinching, at anytime other than when manually setting pinch distance the user may open all valves by holding down the right arrow key.

1. Press the Enter key on a highlighted Control icon to enter Valve mini menu and edit Valve configurations
2. Navigate to Exit and press Enter to exit the Valve mini menu
3. Press the right arrow on the highlighted Control icon to start pinching. If on Manual mode, hold down either the left or right arrow afterwards to manually adjust the pinch distance. Pressing/holding the left arrow will decrease pinch distance, while pressing/holding the right arrow will increase pinch distance. When satisfied with manually set pinch distance, user may press Enter to tell valve to hold that position
4. To open valve, user can press the right arrow key on the highlighted Control icon

**NOTE:** Auxiliary Pump 1 cannot be started or stopped during C/D/D/C Mode, because it is functioning as Diafiltration Pump 2. Auxiliary Pump 1 also cannot be started or stopped during CF/D/C Mode, because it is functioning as a Diafiltration Pump. Similarly, Auxiliary Pump 1 cannot be started or stopped in the same manner as Auxiliary Pump 2 during any running Pump Modes other than Manual Mode.


### 7.10.4 System Settings

a. **Pump Mode** – Depending on user’s Auxiliary Components, user may select one of many Pump Modes for the TFF system to operate in that allow for manual, semi-automated, and automated processes.

b. **Pressure Calibrate** – Using a calibrated pressure source, the user can calibrate pressure transducer readings.

c. **Alarm and Stops** – Safety pressure, weight and UV alarms and interlocks.

d. **ABV Settings** - TFF system’s valve settings must be configured prior to using the valves (see Section 10.3.3 for details).

e. **Tubing Calibrate** – After running the tubing in the pump for ten minutes, the user may calibrate the tubing to ensure accurate fluid dispensing; tubing can not be calibrated if pump is set to display RPM.

f. **Aux Pumps** – TFF system’s Aux Pump settings must be configured prior to using the Auxiliary Pumps to ensure the TFF system sends the correct commands to each pump.

g. **Hardware Setup** – Time, date, unit of measure, and some Pump Mode options may be set from the Hardware Setup menu described in more detail in the next section.

h. **Diagnostics** – Diagnostics are for the factory use only, but may be viewed by the user.

### 7.10.5 Hardware Setup

a. **Auto Tare** – When “On,” TFF system will tare pressure transducer readings.

b. **Pressure Units** – User is able to choose “psi” or “bar” (selected unit of measure is also displayed in KF Comm software).

c. **Time** – Change system time.

d. **Date** – Change system date.

e. **Key Beep** – When “On,” the TFF system will make an audible noise when a soft button is pressed.

f. **Display Contrast** – Raise or lower the screen contrast.
g. **PSI Decimals** – For PSI unit of measure only—select preferred number of PSI decimals (range of 0, 1, and 2)

h. **Bar Decimals** – For BAR unit of measure only—select preferred number of BAR decimals (range of 1, 2, and 3)

i. **Key Timeout** – When “On,” if the TFF system’s soft buttons are untouched for ten minutes while on any screen other than the Main Screen, the TFF system will automatically switch back to the Main Screen

j. **Running Change** – When “On,” the tubing size and pump direction can be changed while the pump is running

k. **No. of Heads** – Input number of attached pump heads

l. **Perm Stop First** - Permeate Pump motor stops before main drive stops

m. **Check Weight** - Pump Mode will not start if Feed Scale Weight is less than Initial Concentration Weight, or if the Permeate Scale Weight is more than the Initial Diafiltration Weight

n. **Scale Req 4 Man** - Manual Mode will not start unless both Feed and Permeate Scales are present

o. **Slow for Valve** - If Automatic Backpressure Valve is unable to control pressure, then main drive will slow down gradually to control pressure increases especially when concentrating viscous solutions

p. **Ramp Seconds** - Determines rate at which TFF system will increase main pump flow rate linearly over desired amount of time

q. **Minus Modes** – Enables TFF system to use weight set-points instead of CF/DV setpoints. Once turned on KF Comm needs to be closed and reopened to have access to these modes in the Pump Control Window.

r. **Valve 2** - (on KMPi only) Select either 'Valve 2 Port' if using a secondary automatic backpressure valve or 'KONDUiT' if using the conductivity, temperature and UV sensors

**NOTE:** when connecting a KONDUiT to the Valve 2 serial connection use the null serial connector included with the KONDUiT.

s. **Shear Control** – When set to Off, after initial ramp rate the pump drive will run continuously at set flow rate. When set to On, TFF system will increase main pump flow rate depending on feedback from Permeate Scale to make up for permeated volume (e.g. Permeate Scale read weights as increasing at ~200g/min, main pump flow rate will increase by 200ml/min)

t. **Cond 1 K and Cond 2 K** - enter the K factor printed on the conductivity sensor when using the KONDUiT
7.11 Pressure Calibrate

1. Ensure proper connection between a set of new pressure transducers and Octopus Cable ports, then tare pressure readings

2. Turn on positive air source from a calibrated pressure source and adjust to dispense 5 psi / 0.35 bar of pressure, then turn positive air source off

3. Connect Feed pressure transducer to be in-line with positive air source—cap the remaining open end of the pressure transducer

4. Turn on positive air source

5. Wait for Feed pressure reading to stabilize

6. If Feed pressure reading differs from calibrated source measurement, select Pressure Calibrate from Settings Menu

7. Select source of pressure (in this case, “Feed”), then adjust “Set:” pressure reading to reflect that of calibrated source

8. Save changes by selecting “Cal”

9. Repeat steps 3 to 8 with the Retentate and Permeate ports

7.12 Alarms and Stops

The TFF system has a number of safety pressure alarms and stops that may be set in the Alarm Settings menu.

a. Pf Hi Stop – When Feed Pressure (Pf) value ≥ Pf Hi Stop value, the pump drive will stop running

b. Pf Hi Alarm – When Pf value ≥ Pf Hi Alarm value, the pump drive will alarm but continue running

c. Pf Lo Stop – When Pf value ≤ Pf Lo Alarm value, the pump drive will stop running

d. Pf Lo Alarm – When Pf value ≤ Pf Lo Alarm value, the pump drive will alarm but continue running

NOTE: For the Pf Lo Stop and Lo Alarm the feed pressure must first rise above the alarm level to be activated.
e. **Pp Lo Alarm** – When Permeate Pressure (Pp) value ≤ Pp Lo Alarm value, the pump drive will alarm but continue running

f. **Pp Lo Stop** – When Pp value ≤ Pp Lo Stop value, the pump drive will stop running

g. **UV Hi Stop**: When AU value of UV1 is ≥ UV Hi Stop value the system will shut down

h. **UV Hi Alarm**: When AU value of UV1 is ≥ UV Hi Alarm value the pump drive will alarm but continue running

i. **Perm Hi Alarm**: When permeate scale reading is ≥ Perm Hi Alarm value the system will alarm but continue running

j. **Perm Hi Stop**: When permeate scale reading is ≥ Perm Hi Stop value the system will shut down

k. **Feed Hi Alarm**: When feed scale reading is ≥ Feed Hi Alarm value the system will alarm but continue running

l. **Feed Hi Stop**: When feed scale reading is ≥ Feed Hi Stop value the system will shut down

m. **Feed Lo Alarm**: When feed scale reading is ≤ Feed Lo Alarm value the system will alarm but continue running

n. **Feed Lo Stop**: When feed scale reading is ≤ Feed Lo Stop value the system will shut down

o. **Silent Alarm** – Set to “On” to silence alarms, set to “Off” to play alarm sound

    1. To enable an alarm, highlight the alarm value and press Enter

    2. Use the directional keys to set the desired alarm value, then press Enter to save the setting

    3. To disable an alarm, change the value to 0 and TFF system will read the alarm as “OFF”

**7.13 Tubing Calibration**

**NOTE:** *Condition tubing by running at ½ of maximum flow rate of tubing being calibrated for at least 10-15 minutes before conducting tubing calibration. Tubing calibration cannot be done when pump is in RPM mode.*

1. Select tubing size in Calibration menu

2. Press CAL, the system set calibration volume will appear

3. Press START / STOP, the pump will use its stored memory to dispense the specified calibration sample quantity. The pump will stop automatically

4. Weigh/measure the sample
5. Use directional keys to correct the volume on the flashing display.

6. Press the Enter key to save the calibration setting. Once calibrated, a lower case "c" appears next to the tubing (e.g. 73c).

7. To confirm tubing calibration, press CHECK to dispense calibration volume using calibrated tubing and weigh dispensed volume.

**NOTE:** If the adjusted calibration is high, "Err" will appear in the display. If this occurs, press the CAL control and repeat the calibration procedure. The microprocessor will retain one special calibration value per tubing size, even when power is turned off. The next calibration will replace the existing value.

8 System Functionality

8.1 Pump Controls

The Pump Control Interface can be used to interact with all the features of the system. This screen will appear when the KF Comm software is opened in Excel. When needed, the functions and setpoints are accessible through the touchpad on the main pump display. See the Pump Control layout in section 7.9.1 KF COMM Pump Control User Interface for further information using the Pump Control Interface on the PC.

8.1.1 Overview

The TFF system alternates through different functions based on user-defined set-points suitable for the user’s application—these combinations of functions are Pump Modes. All Pump Modes are composed of different sequences of Concentration and Diafiltration functions. Refer to Section 12 Basic Concepts of Tangential Flow Filtration.

a. **Concentration:** Reduce volume of process solution

b. **Diafiltration:** Wash permeable molecules out of the process solution

Auxiliary Components are associated with the following most commonly used automated functions and actions:

c. **Feed Scale:** Weighs feed reservoir to monitor Concentration and Diafiltration functions

d. **Permeate Scale:** Weighs permeate reservoir to monitor Concentration and Diafiltration functions

e. **Diafiltration Pump:** Replenishes loss feed reservoir volume during diafiltration function; usually Auxiliary Pump 1 in most modes

f. **Permeate Pump:** Controls permeation rate for MF applications; usually Auxiliary Pump 2 in most modes

g. **Valve 1:** Control TMP, Retentate, Inlet or Permeate Pressure
h. **Valve 2**: Control TMP, Retentate, Inlet or Permeate Pressure

i. **KONDUIT**: If Concentration or Diafiltration Set-point in Hardware Setup is set to Conductivity or UV set-points, then KONDUIT signals when pump mode ends

## 8.2 Detailed Pump Mode Operation

### 8.2.1 Concentration Mode

Concentration Mode may be used to flush the module to prepare it for use. For example, some modules must be flushed with 2 ml of water for every cm² of its surface area. The module in the example below has a surface area of ~0.80 m², which means the module must be flushed with ~16L of water.

To automate flushing the module on the TFF system while only using a Permeate Scale, the user can simply start with 32 kg of water in the Feed Reservoir, input the value into the TFF system as 32L of Feed Hold-up and set Feed Status Empty. Then the user must set the Conc Factor setpoint to 2X. Once 16 kg of water has been moved from the Feed scale to the Permeate Scale, C Mode will end.

<table>
<thead>
<tr>
<th></th>
<th>Starting Weight</th>
<th>Perm Wt After C1</th>
<th>Feed Wt After C1</th>
<th>Feed Scale*</th>
<th>Permeate Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc Factor 1</td>
<td>2X</td>
<td>16 kg</td>
<td>16 kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Feed Scale is optional in this example to demonstrate how to use Feed Hold-up and Feed Fill options.
8.2.2 Concentration/Diafiltration Mode

C/D Mode may be used for a Fed-Batch concentration, followed by a Diafiltration.

NOTE: This constant feed concentration followed by a diafiltration can be done with the CDDC mode when 2 auxiliary pumps are available (see Section 8.2.4 below). Also the CD mode can be done without the vacuum addition if the full sample fits in the process vessel on the scale.

On the Feed Reservoir with four ports, set-up the ports as described below to create a vacuum that will draw excess feed into the Feed Reservoir from the Extra Feed Reservoir:

1. **Feed Line to Filter**: Connect tubing from this line through pump head to filter's feed port
2. **Retentate Line from Filter**: Connect tubing from filter retentate port to this line
3. **Buffer**: Connect through Auxiliary Pump 1 to Diafiltration Buffer Reservoir
4. **Vent**: Connect to Extra Feed Reservoir
On both the Extra Feed Reservoir and Diafiltration Buffer Reservoir, install a vent. Ensure that Auxiliary Pump 1’s head is closed on the tubing between the Diafiltration Buffer and Feed Reservoir.

The result of the setup is that the vacuum will pull the entirety of the Extra Feed Reservoir’s contents as volume is depleted from the Process Reservoir the C function of C/D Mode. Once the contents of the Extra Feed Reservoir are depleted, the vacuum will pull air. After the Concentration set-point is reached (Conc Factor 1), the TFF system will then switch to D mode until the Diafiltration set-point (Dia Volumes 1) is reached.

The TFF system will be able to properly calculate the Concentration Factor because it will know that a Fed-Batch Concentration is taking place when the Permeate Scale increases while the Feed Scale weight stays constant.

<table>
<thead>
<tr>
<th></th>
<th>Starting Weight</th>
<th>20 kg</th>
<th></th>
<th>Perm Wt After C1</th>
<th>18 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc Factor 1</td>
<td></td>
<td></td>
<td>Feed Wt After C1</td>
<td>2 kg</td>
<td></td>
</tr>
<tr>
<td>Diaf Volumes 1</td>
<td>7</td>
<td></td>
<td>Diaf Wt 1</td>
<td>14 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Perm Wt After D1</td>
<td>32 kg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Feed Scale</td>
<td>Permeate Scale</td>
<td></td>
</tr>
</tbody>
</table>
### 8.2.3 Concentration 1/Diafiltration/Concentration 2 Mode

*C/D/C Mode* may be used to further concentrate the process solution after Diafiltration.

<table>
<thead>
<tr>
<th></th>
<th>Starting Weight</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conc Factor 1</strong></td>
<td>10X</td>
<td>Perm Wt After C1</td>
<td>18 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Feed Wt After C1</td>
<td>2 kg</td>
</tr>
<tr>
<td><strong>Diaf Volumes 1</strong></td>
<td>7</td>
<td>Diaf Wt 1</td>
<td>14 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perm Wt After D1</td>
<td>32 kg</td>
</tr>
<tr>
<td><strong>Conc Factor 2</strong></td>
<td>20X</td>
<td>Feed Wt After C2</td>
<td>1 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Feed Scale</td>
<td>Permeate Scale</td>
</tr>
</tbody>
</table>

**Diagram:**
- Diafiltration Buffer Reservoir
- Module
- Feed Reservoir
- Permeate Reservoir
- Diafiltration Pump (Auxiliary Pump 1)
- Feed Scale
- KMP/ Pump
- Permeate Pump (Auxiliary Pump 2)
- Permeate Scale
### 8.2.4 Concentration 1/Diafiltration 1/Diafiltration 2/Concentration 2 Mode

C/D/D/C Mode may be used to wash the solution with two different buffers.

#### Starting Weight

<table>
<thead>
<tr>
<th></th>
<th>Starting Weight</th>
<th>20 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc Factor 1</td>
<td>10X</td>
<td>Perm Wt After C1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Feed Wt After C1</td>
</tr>
<tr>
<td>Diaf Volumes 1</td>
<td>7</td>
<td>Diaf Wt 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perm Wt After D1</td>
</tr>
<tr>
<td>Diaf Volumes 2</td>
<td>8</td>
<td>Diaf Wt 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perm Wt After D2</td>
</tr>
<tr>
<td>Conc Factor 2</td>
<td>20X</td>
<td>Feed Wt After C2</td>
</tr>
</tbody>
</table>

**NOTE:** In C/D/D/C Mode Auxiliary Pump 2 functions as Diafiltration Pump 2. For this functionality test, prepare two buffer reservoirs that both lead into the Feed Reservoir, and have one line go through Auxiliary Pump 1 and the other line go through the Auxiliary Pump 2.
### 8.2.5 Constant Feed Concentration Mode

C/F/C Mode may be used to concentrate a sample that does not fit into the process reservoir.

**NOTE:** In CFC Mode Auxiliary Pump 1 adds additional sample into the process reservoir. User can select the end point condition to either deplete the Extra Feed Reservoir completely or stop the Aux Pump 1 at a Concentration Factor setpoint.

**NOTE:** If the depletion of the Extra Feed Reservoir is selected, CF might exceed setpoint.

**NOTE:** Aux Pump 1 will stop running once the feed scale detects no additional sample added.

<table>
<thead>
<tr>
<th>Extra Feed</th>
<th>20L</th>
<th>Starting Weight</th>
<th>20 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conc Factor 1</td>
<td>10X</td>
<td>Perm Wt After C1</td>
<td>36 kg</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Feed Wt After C1</td>
<td>4 kg</td>
</tr>
</tbody>
</table>
8.2.6 Constant Feed/Diafiltration/Concentration Mode

CF/D/C Mode may be used to further concentrate the process solution after Diafiltration.

**NOTE:** User can select the end point condition to either deplete the Extra Feed Reservoir completely or stop the Aux Pump 1 at a Concentration Factor setpoint.

**NOTE:** If the depletion of the Extra Feed Reservoir is selected, CF might exceed setpoint.

**NOTE:** Aux Pump 1 will stop running once the feed scale detects no additional sample added.

<table>
<thead>
<tr>
<th>Extra Feed</th>
<th>Starting Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra Feed Reservoir</td>
<td>10L</td>
</tr>
<tr>
<td>Diafiltration Pump (Auxiliary Pump 1)</td>
<td>Feed Scale</td>
</tr>
<tr>
<td>Diafiltration Buffer Reservoir</td>
<td>Permeate Scale</td>
</tr>
<tr>
<td>Feed Reservoir</td>
<td>KMP/i Pump</td>
</tr>
<tr>
<td>Module</td>
<td>Permeate Reservoir</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conc Factor 1</th>
<th>10X</th>
<th>Perm Wt After C1</th>
<th>27 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed Wt After C1</td>
<td>3 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diaf Volumes 1</td>
<td>7</td>
<td>Diaf Wt 1</td>
<td>21 kg</td>
</tr>
<tr>
<td>Perm Wt After D1</td>
<td>48 kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conc Factor 2</td>
<td>20X</td>
<td>Feed Wt After C2</td>
<td>1.5 kg</td>
</tr>
<tr>
<td>Feed Scale</td>
<td>Permeate Scale</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
8.2.7 Ctrl Mode

Ctrl Mode is used when no Aux Pump 1 is available and additional buffer or sample is pulled into the sealed process reservoir by vacuum. Please refer to section 8.2.2 how to setup the reservoir to pull the vacuum. This is called "Control Mode" because the user can tell the KF Comm software when the concentration ends and diafiltration begins instead of being done in auto mode. Please see section below for further explanation.

In Control Mode, the user can manually tell the pump when their flowpath is routed to run in a Concentration or Diafiltration configuration. The Data Collection and calculations on KF Comm will reflect which of the two functions is running until either the “Permeate Weight Stop” set-point is reached or the user presses “Stop” on the Pump or Pump Control. Control Mode can only be accessed properly using KF Comm on a computer.

After Control Mode starts, the user can switch between the two functions to update KF Comm’s calculations to suit the selected function. Control Mode will stop when either “Permeate Weight Stop” set-point is reached, or user surpasses “Stop” on Pump or Pump Control.
NOTE: In CFC and CF/D/C mode, there is a Constant Feed Concentration step (the name "CFC" is shortened to "CF" due to character constraints for "CF/D/C" mode). The CFC function is a modified Concentration function. During the CFC step of the two Pump Modes, Auxiliary Pump 1 is used as a Constant Feed Pump that pumps Extra Feed Volume from the Extra Feed Reservoir to the Feed Reservoir. The flow rate of the Constant Feed Pump adjusts to maintain the starting weight on the Feed Scale-- it will continue doing this until the end of the Constant Feed Concentration step. The Constant Feed Concentration step ends when the desired Concentration Factor set-point has been achieved. The CFC function is useful for when a vacuum can not be created between the Extra Feed Reservoir and Feed Reservoir.

8.3 Running the TFF System

Prior to running application, set Hardware (see Section 7.9.2 #5 for Hardware Setup details) and Auxiliary Pump configurations through either the TFF system (see Section 7.9.2 for Auxiliary Pump Settings) or KF Comm Pump Control (see Section 7.10.4 for Pump Control)

1. Set the flow rate of the TFF system in the Main Screen
2. Select a Pump Mode suitable for application (see Section 12.4 for Sample Applications)
3. Input set-points required for the Pump Mode
4. Press the Start/Pause soft button on the TFF system to start Pump Mode or the green "START" button on top line of Pump Control window. When each set-point is reached during functions, Pump Mode will seamlessly continue to next function until the Pump Mode’s set of functions are completed. Pump Mode will then end automatically.

a. M Mode: Manual Mode
b. C Mode: Concentration Mode
c. C/D Mode: Concentration/Diafiltration Mode
d. C/D/C Mode: Concentration 1/Diafiltration/Concentration 2 Mode
e. C/D/D/C Mode: Concentration 1/Diafiltration 1/Diafiltration 2/ Concentration 2 Mode
f. CFC Mode: Constant Feed Concentration Mode
g. CF/D/C Mode: Constant Feed/Diafiltration/Concentration Mode
h. (KF Comm Only) Ctrl Mode: Control Mode

8.4 Pump Mode Status Timeout Display

Use the Pump Mode Status Timeout display to monitor Pump Mode progress. Depending on the Pump Mode, the Timeout display will either show scale weight values, Concentration Factor/Diafiltration Volumes (CF/DV), or KONDU/T readings when attached. Manual Mode will always show scale weight values.
a. Manual Mode/Before Running Pump Mode:
   i. **First Line:** Current Feed Scale weight (preceded by “F:”)
   ii. **Second Line:** Current Permeate Scale weight (preceded by “P:”)

**NOTE:** If KONDUiT is present and set-points are Conductivity or UV set-points, then depending on what KONDUiT sensors are being used the lines will display current KONDUiT readings:

*Line 1 - Conductivity 1*

*Line 2 - Conductivity 2*

*Line 3 - Temperature (i.e. Temperature 1 if connected. Tempeature 2 if only the Cond/Temp 2 input is used)*

*Line 4 - UV 1*

b. After Running Pump Mode:
   i. **First Line:** Current starting value
   ii. **Second Line:** Target set-point value
   iii. **Fourth Line:** Current function (e.g. Conc 2, Dia 2)

## 9 Pump Head Setup and Operation

### 9.1 Introduction

The Easy-Load and High-Performance Pump Heads are designed to be used with the TFF systems as a simple peristaltic pump system. The Pump Heads accept different tubing sizes for a wide range of flow rates, and the unique designs and automatic tubing retention allow for quick tubing changes.

### 9.2 Specifications

**KR2i/ Pump Heads**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Roller and Bearing Material</th>
<th>Number of Rollers</th>
<th>MasterFlex® L/S® Tubing</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACR2-H3I-01N</td>
<td>Stainless Steel</td>
<td>3</td>
<td>L/S® 13, 14, 16, 25, 17, 18</td>
</tr>
</tbody>
</table>

**Typical Flow, Pressure and Vacuum Data—3 roller pumps**

<table>
<thead>
<tr>
<th>MasterFlex® L/S® Tubing</th>
<th>Flow rate*</th>
<th>Discharge Pressure*</th>
<th>Vacuum*</th>
<th>Suction lift*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>@ 1 rpm ml/Rev @ 600 rpm ml/min</td>
<td>Continuous psig (bar) Intermittent psig (bar)</td>
<td>@ 600 rpm in (mm) Hg</td>
<td>@ 600 rpm ft (m) H2O</td>
</tr>
<tr>
<td>L/S® 13</td>
<td>0.06</td>
<td>36</td>
<td>25 (1.7)</td>
<td>40 (2.7)</td>
</tr>
<tr>
<td>L/S® 14</td>
<td>0.22</td>
<td>130</td>
<td>25 (1.7)</td>
<td>40 (2.7)</td>
</tr>
<tr>
<td>L/S® 16</td>
<td>0.80</td>
<td>480</td>
<td>25 (1.7)</td>
<td>40 (2.7)</td>
</tr>
<tr>
<td>L/S® 25</td>
<td>1.74</td>
<td>1000</td>
<td>20 (1.4)</td>
<td>35 (2.4)</td>
</tr>
<tr>
<td>L/S® 17</td>
<td>2.8</td>
<td>1700</td>
<td>15 (1.0)</td>
<td>20 (1.4)</td>
</tr>
</tbody>
</table>
Typical Flow, Pressure and Vacuum Data—3 roller pumps

<table>
<thead>
<tr>
<th>MasterFlex® L/S® Tubing</th>
<th>Flow rate*</th>
<th>Discharge Pressure*</th>
<th>Vacuum*</th>
<th>Suction lift*</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ 1 rpm mL/Rev</td>
<td>@ 600 rpm mL/min</td>
<td>Continuous psig (bar)</td>
<td>Intermittent psig (bar)</td>
<td>@ 600 rpm in (mm) Hg</td>
</tr>
<tr>
<td>L/S® 15</td>
<td>1.7</td>
<td>1000</td>
<td>25 (1.7)</td>
<td>30 (2.7)</td>
</tr>
<tr>
<td>L/S® 24</td>
<td>2.8</td>
<td>1700</td>
<td>25 (1.7)</td>
<td>30 (2.7)</td>
</tr>
<tr>
<td>L/S® 35</td>
<td>3.8</td>
<td>2300</td>
<td>20 (1.4)</td>
<td>25 (2.4)</td>
</tr>
<tr>
<td>L/S® 36</td>
<td>4.8</td>
<td>2900</td>
<td>15 (1.0)</td>
<td>20 (1.4)</td>
</tr>
</tbody>
</table>

Number of rollers: 3

Maximum pump speed (rpm): 600

Maximum torque load—Starting: 400 oz-in (29 kg-cm)

Maximum torque load—Running: Up to 180 oz-in (13 kg-cm)

Housing materials: Glass-filled polypropylene (PP), polyphenylene sulfide (PPS), nylon (PA)

Roller materials: Stainless steel (SS)

Bearing materials: Sealed stainless steel

Rotor materials: Stainless steel

Chemical resistance: Most substances, except strong acids or alkalis, organic solvents or hydrocarbons.

Temperature, Operating ‡: 32°F to 104°F (0°C to 40°C)

Temperature, Storage: −49°F to 149°F (−45°C to 65°C)

Humidity: 10% to 90% (non-condensing)

Altitude: 2000 m or less

Dimensions (W x H x D): (Excluding shaft and cosmetic cover)

Operating 3.45" x 4.75" x 3.08" (8.8 cm x 12.1 cm x 7.8 cm)

Open 3.45" x 5.65" x 3.08" (8.8 cm x 14.4 cm x 7.8 cm)

Weight: 1.1 lb (0.5 kg)

*For NORPRENE®, PHARMA® and TYGON® tubing. Values will be less with silicone, C-FLEX®, and Viton®. Flow rate and discharge pressure will vary based on tubing size, formulation, and operating temperature. The chart above is only a guide.

‡ Use in this temperature range for continuous duty operation with no decrease in performance or product life. Pump Heads will work outside this range with some possible reductions in performance or product life.

KMP® Pump Heads

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Roller and Bearing Material</th>
<th>Number of Rollers</th>
<th>MasterFlex® I/P® Tubing</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM3-H35-01N</td>
<td>Stainless Steel</td>
<td>3</td>
<td>I/P® 26, 73, 82</td>
</tr>
</tbody>
</table>

Typical Flow, Pressure and Vacuum Data—3 roller pumps
### Pump Tubing Size

<table>
<thead>
<tr>
<th>Pump tubing size</th>
<th>mL per rev</th>
<th>Flow rates in LPM (GPM) at indicated rpm</th>
<th>Maximum System pressure psi (bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>100</td>
<td>540</td>
</tr>
<tr>
<td>I/P 26</td>
<td>6.2</td>
<td>0.6</td>
<td>3.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.2)</td>
<td>(0.9)</td>
</tr>
<tr>
<td>I/P 73</td>
<td>12.3</td>
<td>1.2</td>
<td>6.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.3)</td>
<td>(1.7)</td>
</tr>
<tr>
<td>I/P 82</td>
<td>20.0</td>
<td>2.0</td>
<td>10.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.5)</td>
<td>(2.9)</td>
</tr>
</tbody>
</table>

### Typical Flow, Pressure and Vacuum Data—3 roller pumps

<table>
<thead>
<tr>
<th>I/P Tubing</th>
<th>Flow rate</th>
<th>Discharge Pressure*</th>
<th>Vacuum*</th>
<th>Suction lift*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>@ 20 rpm</td>
<td>@ 600 rpm</td>
<td>Continuous psig (bar)</td>
<td>Intermittent psig (bar)</td>
</tr>
<tr>
<td>I/P 70</td>
<td>0.06</td>
<td>8</td>
<td>25 (1.7)</td>
<td>40 (2.7)</td>
</tr>
<tr>
<td>I/P 88</td>
<td>.40</td>
<td>13</td>
<td>20 (1.4)</td>
<td>35 (2.4)</td>
</tr>
<tr>
<td>I/P 89</td>
<td>.52</td>
<td>17</td>
<td>15 (1.0)</td>
<td>20 (1.4)</td>
</tr>
</tbody>
</table>

### Additional Specifications

- **Maximum continuous discharge pressure:** I/P® 26, I/P® 73 25 psi (1.7 bar)*
- **Maximum intermittent discharge pressure:** I/P® 82 10 psi (0.7 bar)*
- **Maximum vacuum:** I/P® 70, 88, 89
- **Maximum suction lift:**
  - I/P 73: 8.8 m (29 ft) H20*
  - I/P 88: 8.2 m (27 ft) H20*
- **Occlusion:** Adjustable (with Knob on top of Pump Head)
- **Maximum pump speed:** 650 rpm
- **Normal torque load-Starting:** up to 13 kg-cm (180 oz-in)
- **Normal torque load-Running:** up to 9 kg-cm (120 oz-in)
- **Housing materials:** Polysulfone (PSF) or Polyphenylene sulfide (PPS), Polyester, Aluminum, Nylon.
- **Operating temperature:**
  - 32°F to 104°F (0°C to 40°C)
  - Storage Temperature: -40°F to 149°F (-40°C to 65°C)
  - Humidity: 5% to 95% (non-condensing)

* As tested with NORPRENE®, PHARMED®, and TYGON® tubing. Values will be less with silicone and C-FLEX.

‡ Use in this temperature range for continuous duty operation with no decrease in performance or life. Pump heads will work outside this range with some possible reductions in performance or product life.
<table>
<thead>
<tr>
<th>Operating:</th>
<th>7.5 in x 7.0 in x 6.0 in (191 mm x 178 mm x 152 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open:</td>
<td>8.7 in x 7.0 in x 10.0 in (221 mm x 178 mm x 254 mm)</td>
</tr>
<tr>
<td>Weight:</td>
<td>8 lb (3.63 kg)</td>
</tr>
</tbody>
</table>

* As tested with NORPRENE®, PHARMED®, and TYGON® tubing. Values will be less with silicone and C-FLEX.

‡ Use in this temperature range for continuous duty operation with no decrease in performance or life. Pump heads will work outside this range with some possible reductions in performance or product life.

### 9.3 KR2i Pump Head Operation

**WARNING:** Stop the pump drive before installing or removing the pump head from the drive.

1. If mounting plate is not attached to the pump drive, attach it using the provided four Phillips head screws (see Figure 1)

2. Orient the pump head with its back facing the drive and insert the tang on the pump head shaft into the shaft’s slot on the drive. Align the bayonet features on the back of the pump head with the bayonet tabs on the front of the mounting plate (see Figures 1, 2 and 3). The
pump head should be tilted about 30° counterclockwise from the intended installed orientation. Press pump head firmly against the drive and rotate clockwise until no more rotation is possible (see Figure 4). The bayonet lock lever will automatically snap toward the back of the pump, locking it to the mounting plate.

3. Remove the pump head from the drive by holding the bayonet lock lever forward while rotating the pump head as far as possible in the counterclockwise direction, then pull the pump head away from the drive to detach it. The actuator lever should be in the far right position when removing the pump head (see Figure 5).

**KR2i Tubing**

**WARNING:** Stop the pump drive before installing or removing tubing from the pump head.

1. To load tubing, open the pump head by moving the actuator lever counterclockwise (see Figures 5 and 6). Insert a loop of tubing into one open tubing retainer, between the occlusion bed and the rollers and into the other tubing retainer (see Figure 7). Position the tubing so that it is firmly centered against the rollers. While holding the tubing ends, move the actuator lever back to the far clockwise (right) position, as shown in Figure 5. The pump head will automatically grip the tubing. Approximately 5 pounds of force must be applied to the actuator lever to fully close the pump head and place the lever in its locked position (far right position) or to fully open the pump head (far left position).

**NOTE:** It is unnecessary to have an end of the tubing free to load or unload tubing from the pump head. A length of tubing may be loaded into the pump without disconnecting it from adjacent devices.

1. Before unloading tubing from the pump head, first turn off the drive. Open the pump head by moving the actuator lever counterclockwise (left), as described above. This will automatically open the tubing retainers, as well as lift the occlusion bed away from the tubing. Pull the tubing away from the pump head.

**NOTE:** When pump is not being used, store with actuator lever half way between far left and far right positions (see Figures 5 and 6).
1. The KrosFlo® Research II Pump Heads can be mounted in tandem (see Figures 8, 9 and 10). Once the mounting plate is attached to the pump drive, no other mounting hardware is required.

2. Install the first pump head according to the mounting instructions in 9.3 above.

3. To install a second pump head, the cosmetic cover must be removed from the first pump head. Grasp the cover by the notches and pull it off (see Figure 8). Align the second pump head to the first, as if the first pump head were the drive, and continue to follow pump head mounting instructions (see Figures 9 and 10).

**NOTE:** The tubing on the inner pump head(s) can be changed without removing the outer pump head(s) from the drive.

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**KR2i Multi-Channel**

**Figure 7:** Tubing path through pump head – during loading

**Figure 8:** Preparation to mount a second pump head

**Figure 9:** Engaging bayonet of second pump head to bayonet tabs on first pump head
**CAUTION:** Be sure that bayonet features on back of each pump head are fully engaged with bayonet tabs on the mounting plate or adjacent pump head before operating pump drive. Bayonet lock lever (see Figure 5.) will snap back when bayonet features engage completely.

**KR2i Maintenance**

No lubrication is required for the KrosFlo® Research II Pump Head. Only use a mild detergent solution or 70% isopropyl alcohol to clean the pump head. Do not immerse nor use excessive fluid. Pump head requires no maintenance beyond cleaning. There are no user serviceable or replaceable parts inside.

**9.4 KMPi Pump Head Operation**

A flat-bladed screwdriver is required to complete installation.

a. Check that tang boot has plastic dampening to prevent damage to the pump shaft

b. Raise occlusion bed to expose mounting holes for top two short screws of Easy-Load Pump Head

c. Aim back of Pump Head towards mounting plate to align pump shaft tang and five screw holes (for Easy-Load Pump Head) or four screw holes (for High-Performance Pump Head)

**NOTE:** Inspect the tang boot after 1,000 hours of operation and replace if necessary.

d. Insert mounting bolts into the mounting holes through the pump head and into the KMPi’s mounting plate. On High-Performance Pump Head, use round mounting holes for left side tubing entry and exit, or hexagonal mounting holes for top tubing entry and exit

e. Secure Pump Head to mounting plate and KMPi by tightening mounting bolt screws with flat-bladed screwdriver
**KMPi Tubing**

a. Ensure that KMPi is turned off

b. For Easy-Load Pump Head, move KMPi Easy-Load Pump Head lever to the left to open the pump occlusion bed. For High-Performance Pump Head, rotate tubing retainer knob counterclockwise to release retainer, then pull open the cover and lift latch to open occlusion bed

c. Load the correct tubing into tubing retainers

d. For Easy-Load Pump Head, move the lever to the right to close the occlusion bed. For High-Performance Pump Head, press occlusion bed against the tubing, snap the latch close, close cover, and pull tubing snugly around rotor assembly. Finish by tightening tubing retainer by rotating tubing retainer knob clockwise to prevent tubing from moving, and run the drive for at least one revolution to break in tubing. Unlatch the bed from Slot 1 and then relatch using Slot 2
**KMPi Oclusion Adjustment on Easy-Load Pump Head**

Use knob on top of KMPi Easy-Load Pump Head to adjust occlusion to suit application. Occlusion usually does not need to be readjusted when altering tubing. After operation for some time, the retainer teeth of the Pump Head may scratch or mark the surface of the tubing—this is expected and does not reduce the tubing quality or life.

- a. “3” for minimal performance
- b. “4” or “5” for increased pressure/vacuum with reduced tubing life
- c. “1” or “2” for longer life with less pressure and vacuum
- d. For optimum performance, turn occlusion knob to “1” after loading—then start drive and adjust knob until pump primes and fluid begins to flow

**KMPi Multi-Channel**

*NOTE: Do not overtighten screws or wing nuts.*

To mount two KMPi Easy-Load Pump Heads, use the additional mounting hardware that comes with the purchase of a second set of KMPi Easy-Load Pump Heads. The High-Performance Pump Head is incompatible with Multi-Channel Mounting.

- a. Aim the three mounting holes and pump shaft tang on the back of the second Easy-Load Pump Head towards the front three mounting holes and exposed motor shaft on the front of the original Easy-Load Pump Head
- b. Insert threaded rods into three mounting holes through second and original Easy-load Pump Heads, then secure with wing nuts

**KMPi Maintenance**

Use mild detergent with water to clean the pump and rotor assembly for both Easy-Load and High-Performance Pump Heads. Do not immerse or use excessive fluid.
Use mild detergent with water to clean the pump and rotor assembly for both Easy-Load and High-Performance Pump Heads. Do not immerse or use excessive fluid.

10 Auxiliary Component Setup and Operation

10.1 Auxiliary Scales

The TFF systems interface with digital Ultra Precision Surface Acoustic Wave (SAW) auxiliary scales. These SAW scales are sensitive, accurate, stable, and versatile—which makes it a dynamic instrument suitable for the varied application environments of TFF processes. For detailed information on running SAW scales, refer to the manufacturer’s information that came with the scale. Due to the high sensitivity of SAW scales, SpectrumLabs.com highly recommends reviewing all of the SAW literature prior to running the SAW scale. TFF systems are also compatible with other scales, including some Ohaus, Mettler and other manufacturers. Please contact Repligen for more information on scale compatibility.

10.1.1 Installation

1. Carefully unpack scale from shipping carton

2. Place scale on a level surface and adjust the level legs so that all four legs are touching the surface and leveling bubble is within the circle

3. Connect serial adaptor to either Feed Scale or Permeate Scale on the KR2i/KMPi octopus cable

4. In most cases, the scale will boot directly into the weight screen. If not, press the ON/OFF button

5. For SAW scale allow 5-10 minutes warm-up time for stabilization and most accurate results. [This is only applicable if the scale is being turned on after some down time. This does not apply if the scale just went through a power cycle]

Figure 7: Easy-Load Pump Head mounting holes on bottom half of Pump Heads for multi-channel mounting
6. **STARTUP CAUTION SAW SCALE.** Every time the scale is powered up, please wait at least 30 seconds before interacting with the scale. The scale has to initialize all its parameters and load the previous settings and that takes a little bit of time.

7. For further scale functionality including calibration please refer to the respective manufacturer’s manual.

### 10.2 Auxiliary Pumps

The KrosFlo® Research 1 (KR1), KrosFlo® Junior (KR Jr), and I/P Digital peristaltic pumps have both internal and external control modes, enabling them to be auxiliary pumps for the TFF system. The 600 rpm drive on the KR1 can run up to two KrosFlo® Research I Pump Heads.

#### 10.2.1 Installation

Up to two auxiliary pumps can be connected to the TFF system’s Auxiliary Component Octopus Cable. After connecting auxiliary pump to TFF system and the TFF system has been powered on, the Auxiliary Pumps can then be powered on and used in its internal or external modes depending on the TFF process. To have the TFF system control the auxiliary pump, ensure that the auxiliary pump is in remote control mode.

**KR1 (600 RPM)**

To set the KR1 to be remote-controlled, press the “INT/EXT” button until “EXT” shows on the screen.

**KR Jr (300 RPM)**

KR Jr machines are shipped in remote-control mode. If a KR Jr is in remote control mode, a boxed “V” will be seen on the upper left-hand side of the main screen after startup.

To set a KR Jr to be remote-controlled:

1. Enter the **Settings Menu** (wrench icon)
2. Enter **Global Options Menu** (paper with lines icon)
3. Enter **Remote Control Menu** (25-pin connector over box that alternately shows V and mA)
4. Enter **Voltage Input Menu** (voltmeter icon), then use the Up or Down arrows to highlight the “I” icon and press Enter to activate it

5. **Remote Control On** [ ] (“I” icon)

**NOTE:** The controls below are only accessible when the auxiliary pumps are in Internal control mode. When in External control mode, the auxiliary pumps are controlled by input from the TFF system.

I/P Digital Peristaltic Pump (650 RPM - for KMPi only)

1. Connect power cable to I/P Digital Peristaltic pump

2. Connect adapter dongle to I/P Digital Peristaltic pump and desired Auxiliary Pump cord on KMPi’s Auxiliary Component Octopus Cable

3. Power on I/P Digital Peristaltic pump

4. Select “ENGLISH” if prompted to select language and press ENTER key

5. Use up arrow to select “CONTINUOUS MODE” if prompted and then press ENTER key

6. If pump shows “---” after starting up (Figure 2), it is already in Remote Control Mode and is ready to use. Skip ahead to “Configuration of KMPi” steps. If pump shows flowrate numbers after starting up (Figure 3), it needs to be set to Remote Control Mode. Continue to Step 7 below

7. Use arrow key to select Wrench icon and press ENTER key

8. Press down arrow to “REMOTE CONTROL” and press ENTER key

**Figure 1:** Cable Connections

**Figure 2:** Remote Control Mode

**Figure 3:** Local Control Mode
9. Use arrow key to select “VOLTAGE INPUT” and press ENTER key. Press ENTER key again and press up arrow once, then press ENTER once more. This will set “MIN.” to 0.1 VDC

10. Press the down arrow until “EXIT” appears on bottom left. Press left key to select “EXIT” and press ENTER key

11. Use arrow key to select “START/STOP” and press ENTER key

12. Select “ON” and press ENTER key

13. I/P Digital Peristaltic pump is now in Remote Control Mode and ready to use after configuring KMPi

10.2.2 Auxiliary Pump Settings

In order for the TFF system to control the Auxiliary Pumps properly, input the Auxiliary Pump type and the tubing size being loaded into the Auxiliary Pump pump heads. Refer to Section 7.9.2 for setting the RPM and Tubing Size on the Pump Control Screen on the PC or Section 7.10.3 for setting the Aux Pump settings on the main pump console.

10.3 Automatic Backpressure Valve

The KrosFlo® Automatic Backpressure Valve controls a wide variety of pressure set-points during tangential flow filtration processes when used in conjunction with the TFF System. The valve is designed to pinch flexible tubing to maintain the user-set pressure. Up to one ABV may be connected to the KR2i, while up to two ABV’s may be connected to the KMPi.

![SmartValve](image)

10.3.1 Installation

Plug in the valve serial port to the serial connector labeled “Valve” on the Octopus Cable. For the KMPi choose Valve 1 if only using one valve. The valve is powered through the octopus connector.

Place the tubing through the plunger mechanism by lifting up on the body of the valve and fitting the tubing between the metal bar and the white plastic plunger. The body of the valve can then be turned 180 deg to close the tubing opening by using the longer stainless steel rods or let the tubing opening remain accessible with the shorter rods.
10.3.2 Operation

SmartValve

Refer to Section 7.9.2 for operating and setting up the parameters in the Pump Control Window on the PC. Refer to Section 7.10.3 for setting up and operating the valve from the main console touch pad.

10.3.3 Automatic Backpressure Valve Settings

Depending on the style and number of Valves that are connected, not all settings are accessible.

Auto Mode Menu

a. **Mode**: Can be set to Auto or Manual-- if set to Manual, will switch to Manual Mode Menu
b. **Set-point**: What pressure set-point the Valve will attempt to reach and maintain
c. **Tubing Size**: Used to determine pinch distance
d. **Control**: Set whether Valve is controlling Feed, Permeate, Retentate, or TMP pressure
e. **Start Position**: The initial Start position before adjusting pinch distance; Open is no pinching, Half is 50% closed based off of tubing size, Close is 100% closed based off of tubing size; Custom is a custom position set by user

Manual Mode Menu

a. **Mode**: Can be set to Manual or Auto-- if set to Auto, will switch to Auto Mode Menu
b. **% Closed**: % of opening closed by pinch
c. **Tubing Size**: Used to determine pinch distance

10.4 KONDU/T

10.4.1 System Configuration and Major Components

**KONDU/T Body**

The base unit of KONDU/T integrates Conductivity, Temperature, and UV monitoring and automation functionalities into the TFF System (KR2i and KMPi) Includes 2 combination Conductivity and Temperature inputs, 2 UV inputs, and power supply.
Single-use Conductivity/Temperature Flowpath Components

Combination Conductivity and Temperature in-line flowpath sensors; made of Polysulfone and in assorted hosebarb sizes.

Optional: UV Photometer

Available in either 260 nm or 280 nm models; consists of 2 fiber optic cables, 2 optical couplers to connect to flow cell, and power supply.

NOTE: UV Photometer cannot be remotely tared; to tare UV Photometer, press “TARE” button on Photometer body.

Optional: Single-use UV Flowpath Components

UV in-line flowpath sensors; made of Polysulfone and in assorted hosebarb sizes.

10.4.2 Installation

Basic Setup

NOTE: Prior to assembling KONDUiT, ensure that TFF System has been properly set-up (see Section 7 of KR2i / KMPi TFF Systems Product Information and Operating Instructions for TFF System setup details).

1. With TFF System powered on, connect KONDUiT Communication Cable to “Auxiliary” Octopus Cable (on KR2i) OR to a null modem cable that is then connected to “Valve 2” Octopus Cable (on KMPi)

2. Connect KONDUiT Power Cable to KONDUiT Power Port

Figure 1: Back of KONDUiT, green power light on the On/Off button indicates if KONDUiT is receiving power.

Figure 2: Front of KF KONDUiT
3. Assemble TFF flowpath and place Conductivity/Temp and/or UV in-line sensors at the correct placement in the flowpath.

**Conductivity Sensor:** The sensors can be placed either in the permeate line or recirculation line when used for the Diafiltration endpoint control.

**NOTE:** Conductivity sensors need to be filled with the initial starting buffer prior to starting the automated sequence. When sensor is placed on permeate line this buffer should be the same buffer that sample is in. This will eliminate any potential early shutdown of the auto mode.

If the conductivity setpoint is lower than the starting value the system will stop the sequence when the lower value is reached. If the conductivity setpoint is higher than the starting setpoint then the system will stop the sequence at the higher value. The system will only track in the linear range either positive or negative from the starting conductivity.

**UV Sensor:** For UV alarms the sensors are usually placed on the permeate line to detect sample breakthrough.

For UV Concentration automated control sequences, the sensors are usually placed in the recirculation loop. The endpoint should be higher than the starting Absorbance.

For UV Dialfiltration automated control sequences, the sensors are usually placed in the permeate line and the endpoint should be lower than the starting Absorbance as the protein or other sample is washed through.

Place the tubing through the plunger mechanism by lifting up on the body of the valve and fitting the tubing between the metal bar and the white plastic plunger. The body of the valve can then be turned 180 deg to close of the opening by using the longer stainless steel rods or let the tubing opening remain accessible with the shorter rods.

**NOTE:** Fill UV inline sensor with buffer and press the physical "Tare" button on UV box prior to starting the sequence. For UV Dialfiltration control on the permeate line the molecule of interest should be detected in the cell prior to starting the automated sequence.

**NOTE:** Do not place heavy weight on top of UV fiber optic cables; do not fold UV fiber optic cables; fiber optic cables are very fragile.

4. Connect all sensor(s) to corresponding port(s).

5. After making all connections, wait at least one minute for KONDU/T to establish connection with TFF System

6. **OPTIONAL:** Launch KF Comm Data Collection workbook for TFF System

7. KONDU/T can be placed behind the KR2i or KMPi system. No physical buttons or interfaces are necessary on the base unit. The UV photometer has a tare button that needs to be accessible. Cables can be placed in the cable boxes provided with the KR2i or KMPi systems.
10.4.3 Software/Firmware Operation

KONDU/T operates through TFF System firmware and software; please contact Repligen Customer Service to ensure latest firmware and software combination has been loaded on TFF System and PC prior to operation.

For complete instructions on how to install/update firmware and software, see Section 11.2 of KR2i / KMPi TFF Systems Product Information and Operating Instructions.

10.4.4 KONDU/T Software/Firmware Configuration

User can configure the TFF System for KONDU/T either through the KF Comm software or the TFF System firmware. User does not need to configure both software and firmware, as configurations made in software are reflected in the firmware (and vice versa). For complete instructions on how to configure non KONDU/T-specific TFF System functions, see Section 7.9.2 of KR2i / KMPi TFF Systems Product Information and Operating Instructions.

10.4.5 Software Operation

1. Power on TFF System, then connect KONDU/T to TFF System and power port. **Wait at least one minute for KONDU/T to establish connection with TFF System**

2. Launch KF Comm Data Collection workbook for TFF System; a COMM port selection error may appear—this is normal, as the default COMM port that KF Comm will use is usually not the actual COMM port the TFF System was read as by the computer. To connect KF Comm to COMM port:

   a. Click on “KF Comm Config” gear icon

   b. Click on “Find Comm” to have KF Comm consecutively test all available COMM connection(s) to automatically find and connect to COMM port

**NOTE:** If COMM port continues to not be found, “Find Comm” module will circle through all available COMM ports indefinitely. Please see Section 11.3 for further USB Connection instructions.

3. On Pump Control window, click on “KONDU/T” gear icon to bring up KONDU/T Settings

   a. Input Cond/Temp sensor K-Factor(s)

**NOTE:** K-Factor is found on Cond/Temp sensor’s label

4. On Pump Control, click on “Hardware Setup” gear icon to bring up Hardware Setup

   a. Input which KONDU/T Channel (Cond/Temp 1 or UV 1) will be used as Set-point to end Diafiltration in “Diafiltration Set-Point.” If user does not want to use KONDU/T to end Diafiltration, set “Diafiltration Set-Point” option to DV’s

**NOTE:** KF Comm will still collect data from channels that were not selected to be used to end Diafiltration; these data points will be for reference only and will still trigger Alarms
5. On Pump Control, click on “Alarms” gear icon to bring up Alarms
   a. Set applicable KONDU/T UV alarms when applicable
   b. If no alarm desired, set alarm value to “0” to turn alarm “Off”

**NOTE:** If user looks at Pump Control’s Process Parameter in “Overview” view after setting any alarm (such as pressure, weight, and/or UV), then alarm bars will display colored lines on them. The current reading is signified by a thick grey line—its positioning relative to the rest of the alarms visually indicates to the operator how close a value is to triggering an alarm. **A High Stop is a thick orange tick. A High Alarm is a thin red tick. A Low Stop is a thick blue tick. A Low Alarm is a thin blue tick.**

**NOTE:** If an alarm is triggered, a notification will appear on the screen. The alarm will continue to play until the notification is acknowledged by the user.

6. On Pump Control in any Pump Mode that has at least one Diafiltration step, user can now input a KONDU/T set-point to end Diafiltration step(s) under Process Parameter’s “Modify Set-Points” view. Refer to Section 7.8.2 “6. Hardware Setup” and “7. Automated Mode Control Strategy” for description of how to setup and use automated setpoints with Conductivity and UV measurements for Concentration and Diafiltration steps

7. Press “Start” to start the application
   a. After pressing “Start,” the user may then press “Stop” to stop the application or “Pause” to suspend the application
      i. After pressing “Stop,” the user can press “Start” again to start a new application.
      ii. After pressing “Pause,” the user can press “Resume” to resume the suspended application

8. When an automated application is running, the TFF System will complete each step specific to its Pump Mode until each set-point is reached—then the TFF System will automatically stop running

**NOTE:** If the user is running any Pump Mode other than Manual and Control Modes, then in “Overview” view they will see a progress bar that will show the current live reading and its relative position to the set-point after an application has started.

9. **OPTIONAL:** If using a UV Photometer, user can input a note in Header section of Data Collection workbook on if UV Photometer is 260nm or 280nm. This wavelength specification in the Header section does not affect workbook calculations, and only serves as a note for the user’s benefit.

**10.4.6 Firmware Operation**

1. Power on TFF System, then connect KONDU/T to TFF System and power port. Wait at least one minute for KONDU/T to establish connection with TFF System.
2. Use directional arrow softkeys to highlight “Wrench” icon on TFF System LCD Menu, then press Enter softkey to open Settings menu
3. Navigate to “Hardware Setup” menu
   a. Set “Valve 2 Port” to “KONDUiT” (for KMPi only)
   b. Input Cond/Temp sensor K-Factor(s) into appropriate “Cond # K” field(s)

**NOTE:** *K-Factor is found on Cond/Temp sensor’s label*

4. Navigate to “Alarms” menu
   a. Set applicable KONDUiT alarms
   b. If no alarm desired, set alarm value to “0” to turn alarm “Off”

**NOTE:** *If an alarm is triggered, a notification will flash on the upper left-hand side of the screen. The notification will continue flashing until the “Alarm Acknowledgement” softkey is pressed.*

5. Navigate to “Pump Mode” menu
   a. Input which KONDUiT Channel (Cond/Temp 1 or UV 1) will be used as Set-point to end Diafiltration in “Dia Set-Point” field. If user does not want to use KONDUiT to end Diafiltration, set “Dia Set-Point” option to DV’s.

**NOTE:** *KF Comm will still collect data from channels that were not selected to be used to end Diafiltration; these data points will be for reference only and will still trigger Alarms*

   b. In any Pump Mode that has at least one Diafiltration step, user can now input a KF KONDUiT set-point to end Diafiltration step(s) in “Pump Mode” menu

6. Press “Play/Pause” softkey to start the application.
   a. After pressing “Play/Pause,” the user may press “Play/Pause” softkey to suspend the application.
      i. If the user would like to resume the suspended application, they must scroll down to press the “Enter” softkey on the “Pump Mode Resume Icon.”
      ii. If the user would like to start a new application, they must press the “Play” softkey again.
   b. When an automated application is running, the TFF System will complete each step specific to its Pump Mode until each set-point is reached—then the TFF System will automatically stop running.

**NOTE:** *If the user is on the Home screen and does not touch the pump for ~7 seconds, the sidebar will timeout to the “Pump Mode Status Timeout Display.” Please see Section 8.4 for details.*
10.4.7 Maintenance

Periodically clean KONDUI/T base with damp cloth and/or mild detergent. Do not immerse or use excessive fluid. Inspect connectors to make sure they are not damaged and they are securely fastened.

11 KF Comm Software

KF Comm License

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11.1 Introduction

The KrosFlo® TFF System is accompanied with the KF Comm Software Suite that can be used on Windows® PCs. The software requires Microsoft® Windows XP (32-bit or 64-bit) or newer and Microsoft® Excel® 2007 (32-bit or 64-bit) or newer. The software also does not run on any version of Windows CE and RT.

Repligen recommends updating both the software and firmware of the TFF systems to ensure that all of the latest pump features are available and accessible to the customer. For increased ease of use, the TFF system can also be controlled using the PC Control that runs when KR2i and KMPi templates are launched. The TFF system and auxiliary components are connected to the computer with a USB connection that is read as a virtual serial (COM) port.
11.2 Installing and Updating TFF System Software and Firmware with KF Comm Software

**NOTE:** The KF Comm Installation Suite pairs the correct firmwares and softwares for each iteration of the TFF System’s updates. Repligen discourages using firmware and software installed separately from different KF Comm Installation Suites, as compatibility between the firmware and software cannot be ensured.

1. Launch “Installer.exe” file from KF Comm folder contents

2. The Spectrum KF Comm Installer will check the system settings—press Proceed to continue

3. Check "Install KF Comm software and workbooks" and "Install USB drivers for pump drive connection (recommended)." If user is also updating firmware, please select "Update KMPi Pump" and/or "Update KR2i Pump" depending on which TFF system is being used.

4. Proceed through the default installation steps. When at KF Comm Data Collection Setup’s Custom Setup screen, the user may enable the installer to also install workbooks that interface with Repligen’s Pressure Monitor and KMP components by clicking on the red X icon and selecting "Will be installed on local hard drive."

5. Complete and confirm installation of all selected components from software suite
6. If user desires to update TFF system firmware, please follow steps 7 through 12

7. Power on TFF system and connect it via the USB cable on Auxiliary Component Octopus Cable to the computer

8. Confirm with Device Manager that computer properly reads the connection as a COMM port-- if not, see section 11.3. "USB Connection" for troubleshooting details

9. Proceed on firmware update screen by pressing "Start" and making sure that both "Update Display" and "Update Interface" checkboxes are checked

10. Click "Proceed" and then use "Find Comm" module to allow updater to test COMM connection to verify correct COMM port has been selected

11. Click "Go" and wait ~15-30 minutes for TFF system to complete firmware update. TFF system LCD screen will go dark until firmware update is completed

12. If this is not the first time user has updated the firmware, then user may be prompted to either save or discard update log from most recent update. If this is the first time the user has updated the firmware or the user has decided to either save or discard the update log if prompted, a firmware update acknowledgment dialogue box will appear-- press "OK" to close it and complete update

11.3 USB Connection

1. Power on TFF system

2. Power on computer

3. Launch Device Manager on computer to monitor installation progress

4. Connect USB cable from Auxiliary Component Octopus Cable to computer

5. Device Manager will automatically refresh to indicate recognition of a hardware change

6. Through Device Manager, user can monitor the installation of the USB drivers
a. The TFF system connection will be read through multiple drivers in a sequence of three before it is completely installed

b. The entire process may take up to ten minutes or more depending on computer

7. Computer should load the correct drivers installed from KF Comm Software Suite—when it has, the computer will read the TFF system connection as a single virtual serial (COM) port

a. If computer loads a compatible but incorrect driver, a dialog that says the device driver was installed incorrectly will appear

b. If that happens, disconnect the USB, restart both the TFF system and computer, then connect the USB cable to a different port

c. If problem persists, update the driver software through its properties and manually select the KF Comm Software Suite’s installation folder and allow console to search through subfolders

11.4 Opening and Configuring the KF Comm Workbook Template

1. Before opening the proper TFF system template, ensure that user has Administrator or similar access to both the computer and Excel

2. To open the TFF system template, the user may

   a. Open the Spectrum Labs folder with shortcuts on the desktop, then select the KR2i or KMPi Data Collection shortcut link

   b. Click on the Start Menu and type in "KR2i Data Collection" or "KMPi Data Collection," then click on the retrieved file

   c. Hit the Windows key on the keyboard and type in "KR2i Data Collection" or "KMPi Data Collection," then click on the retrieved file

3. If asked, enable macros in KF Comm workbook

4. After opening the template, an expected TFF system com port selection error may appear—this is normal, as the default COM port that KF Comm will use is usually not the actual COM port the TFF system was read as by the computer

5. The About Control dialog will appear—press OK to confirm

6. The Pump Control window will load automatically. Refer to Section 7.8.1 for the description of the Pump Control user interface.

7. Open the KF Comm Config menu by clicking on its Gear icon on the Pump Control. Refer to Section 7.8.2 for setting up the system parameters in the Pump Control Window.
8. From the Configure Collection menu, the user may:
   a. Reopen the About Control dialog
   b. Retrieve Interface License dialog
   c. Use the Control button to retrieve the Pump Control window
   d. Check “Always Show Control” checkbox to enable KF Comm to always load Control window
   e. Set Collection Intervals
   f. Use the “Find Comm” tool to automatically detect and select the TFF system port
   g. Open the Hardware settings menu to access Hardware, Auxiliary Pump, Valve, and Pressure Alarms options
   h. Apply all changes

9. After selecting the proper TFF system port and applying the changes, the workbook template will start to blink and show live data retrieved from the TFF system and auxiliary components

10. The TFF system can now be controlled through the Pump Control and data can now be collected

11.5 Data Collection Tools

Data Collection Tools may be found in the “Add-ins” tab on the Excel ribbon. Different versions of Excel may also display graphical icons to represent the tools.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Control</td>
<td></td>
<td>Used to end data collection. Certain functions in Excel need to be disabled for the data in the TFF Trial Template to be accessible. Clicking this will stop the spreadsheet from receiving live data, stop collection, and disable other controls. The data can then be saved and accessed for analysis like a normal Excel workbook. If the End Collection button is clicked once, the saved data can still be used for further data collection. If the End Collection button is clicked twice, the saved data cannot be used for further data collection</td>
</tr>
<tr>
<td>Configure Collection</td>
<td></td>
<td>Allows the user to open the Setup menu to configure basic KF Comm settings</td>
</tr>
<tr>
<td>Stop Collection</td>
<td></td>
<td>After starting collection, the user may use the Stop Collection function to suspend data collection</td>
</tr>
</tbody>
</table>
d. **One More Data Point:** Allows the user to take a data point that was not part of the data collection intervals

e. **Start Collection:** Starts collecting data. Please note that during data collection, KF Comm is unable to record data if the user is actively navigating through the Add-ins tab and its menus (other than the Pump Control) or if the user is inside a cell in Excel. SpectrumLabs.com recommends that the data collection computer be designated for data collection only when running a process. Concurrent activities on the computer may interrupt or disable KF Comm's ability to collect data properly

f. **Hardware Settings:** Access and change the TFF system’s basic hardware setting

g. **Workbook License:** Calls up a dialog with licensing information

h. **About KF Comm:** Calls up a dialog with basic KF Comm information

### 11.6 Worksheets Overview

a. **Integrity Test:** Collect data with this worksheet during integrity testing to ensure membrane integrity

b. **Module Characteristics:** Collect data with this worksheet when analyzing initial water flux

c. **Header:** Contains information that is used to populate the Header of the Trial Data worksheet; fill out information in either the Header worksheet or the Header section of the Trial Data worksheet

d. **Trial Data:** Collect data with this worksheet when running application

e. **Graph Worksheets:** There are a number of other worksheets in the workbook template that are automatically populated with information from the three data collection worksheets. These graphs are:

   i. **NWP**

   ii. **Pressures and CF vs Time**

   iii. **Pressures and CF vs VT**

   iv. **Flux Rate vs Time**

   v. **Flux vs CF**

   vi. **Feed Flow Rate vs Time**

   vii. **DV/Cond vs Time**

   viii. **UV vs Time**
12 Basic Concepts of Tangential Flow Filtration

12.1 Introduction

Membranes use the principle of barrier separations to differentiate components based on size. Components larger than the membrane pore are quantitatively held back by the membrane while smaller components pass through the membrane structure along with the permeate. Although there are other methods for driving the separation process, SpectrumLabs.com’s HF TFF modules are designed for pressure-driven applications.

Tangential Flow Filtration is an efficient way to separate streams that would quickly become plugged if processed by dead-end filtration techniques. Most of the process fluid flows along the membrane surface, rather than passing through the membrane structure. Fluid is pumped at a relatively high velocity parallel to the membrane surface.

Except for water treatment applications, only a small percentage of the tangential flow along the membrane surface ends up as permeate. In most cell and particle separations, only 1-5% of the inlet flow to the membrane device becomes permeate. The remaining 95-99% exits the membrane device as retentate. The retentate is recirculated back to the process reservoir and the module inlet so that another 1-5% can be removed as permeate. This recirculation process continues in rapid succession, generating a significant and continuous permeation rate.

Filtrate flow results in a build up of retained components on the membrane’s inner lumen surface—these may occasionally accumulate into a cake layer instead of being carried away by the sweeping action of the recirculation fluid. This cake layer becomes a membrane barrier, reducing the functional size of the membrane pore and affecting module performance.

Caking is influenced by fluid variables: degree of solvation, concentration and nature of the solids and solutes, fluid temperature, along with operating variables—such as the solution’s velocity along the membrane—and TMP. Controlling this phenomenon by ensuring adequate fluid velocity at the liquid-membrane wall interface will maximize flux, solute passage, and optimize process parameters. Fluid velocity is controlled by the pumping rate. Pumping rate depends on the quantity of fibers in the module and shear rate considerations. Typically, a shear rate of 12000s-1 is used for filtration applications and up to 4000s-1 is used for perfusion applications. However, some certain applications work well at reduced rates while others may require rates that are significantly higher. These are the considerations that the user usually investigates during Research and Development prior to moving to Pilot phase for their applications.

12.2 Concentration

Concentration is the reduction of the initial sample volume to a lower, final sample volume. The opposite would be a dilution—where the initial sample volume is lower than the final sample volume through the addition of buffer or other medium. If the process volume is 10L and needs to be concentrated to 10X, then the final sample volume will be 1L. By removing 1-5% of each sweep of recirculated process volume, SpectrumLabs.com’s HF TFF modules will gradually reduce the initial sample volume’s weight. When using Feed and Permeate Scales, this weight loss is communicated to the TFF system so that the TFF system knows when the process volume has been reduced to its desired concentration factor. As the weight decreases on the Feed Scale and increases on the Permeate Scale, the TFF system knows that the process volume is being concentrated. If the weight stays constant on the Feed Scale while increasing on the Permeate Scale, the TFF system knows that the volume is undergoing a fed-batch concentration.
12.3 Diafiltration

Diafiltration is the washing of cells, cell debris, virus, precipitates, proteins, and other materials. For instance, this is often done as an efficient method of buffer exchange, for instance. Diafiltration is measured by how many washes the process volume has undergone. If the process volume is 10L and needs to be washed 5 times, then 50L of diafiltration buffer must wash through the process volume.

The TFF system's Diafiltration function relies upon feedback from both the Feed and Permeate Scales. The TFF system's will add buffer to maintain the concentrated weight on the Feed scale. Once a set amount of weight is reached on the Permeate Scale—which would indicate that a set amount of Diafiltration Volumes have washed through the process volume—the TFF system will know that the process volume has been washed a desired number of times.

13 Troubleshooting

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Diagnosis</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pressure Sensor readings are wrong (either -9.9 psi or &gt;35psi when no pressure on them)</td>
<td>Pressure sensor octopus cable not functioning or pressure sensor broken</td>
<td>Replace Octopus Cable and/or pressure sensor</td>
</tr>
<tr>
<td>2. Scale not reading properly</td>
<td>Refer to manufacturer’s scale manual</td>
<td>Refer to manufacturer’s scale manual</td>
</tr>
<tr>
<td>3. Pump not working properly</td>
<td>Refer to pump manufacturer’s manual troubleshooting section</td>
<td>Refer to pump manufacturer’s manual troubleshooting section</td>
</tr>
<tr>
<td>4. Process ending early or late in the DV or CF auto modes</td>
<td>Input for the holdup volumes is wrong</td>
<td>Enter the correct feed holdup and permeate holdup volumes and select if they are empty or full when starting the process</td>
</tr>
<tr>
<td>5. Process ending early when using the Conductivity or UV for auto modes</td>
<td>Sensor not full of proper liquid</td>
<td>Conductivity sensor should be filled with same buffer that sample is in when starting the process. UV sensor should be zeroed with the same buffer sample is in.</td>
</tr>
</tbody>
</table>

For further Technical Assistance please contact Repligen/Spectrum at techserviceca@repligen.com or 310-885-4600
## 14 Replacement and Auxiliary Parts

<table>
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<tr>
<th>Replacement Part</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>KR2i Pressure Sensor Octopus Cable</td>
<td>ACR2-CPT</td>
</tr>
<tr>
<td>KR2i Component Octopus Cable</td>
<td>ACR2-CAC</td>
</tr>
<tr>
<td>KMPi Pressure Sensor Octopus Cable</td>
<td>ACM3-CPT</td>
</tr>
<tr>
<td>KMPi Component Octopus Cable</td>
<td>ACM3-CAC</td>
</tr>
<tr>
<td>KMPi Tang Boot 10/pk</td>
<td>ACM3-RTB-10N</td>
</tr>
<tr>
<td>KR2i Pump Head Plate</td>
<td>ACR2-MPL-01N</td>
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<table>
<thead>
<tr>
<th>Pressure Sensors</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Sensor, PS, Luer, Non-irr</td>
<td>ACPM-799-01N</td>
</tr>
<tr>
<td>Pressure Sensor, PS, Luer, Irradiated</td>
<td>ACPM-799-01S</td>
</tr>
<tr>
<td>Pressure Sensor, PS, Luer, Calibrated, Non-irr</td>
<td>ACPM-899-01N</td>
</tr>
<tr>
<td>Pressure Sensor, PS, Luer, Calibrated, Irradiated</td>
<td>ACPM-899-01S</td>
</tr>
<tr>
<td>Pressure Sensor, PS, ½” TC Non-irr</td>
<td>ACPM-05TC-01N</td>
</tr>
<tr>
<td>Pressure Sensor, PS, ½” TC Irradiated</td>
<td>ACPM-05TC-01S</td>
</tr>
<tr>
<td>Pressure Sensor, PS, ½” TC Calibrated, Non-Irr</td>
<td>ACPM-05TC-C1N</td>
</tr>
<tr>
<td>Pressure Sensor, PS, 1” TC Non-irr</td>
<td>ACPM-10TC-01N</td>
</tr>
<tr>
<td>Pressure Sensor, PS, 1” TC Irradiated</td>
<td>ACPM-10TC-01S</td>
</tr>
<tr>
<td>Pressure Sensor, PS, 1” TC Calibrated, Non-Irr</td>
<td>ACPM-10TC-C1N</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auxiliary Part</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>KONDUIT Base Unit</td>
<td>ACCD-B</td>
</tr>
<tr>
<td>Conductivity Sensor, PS, Non-irr, ½” HB</td>
<td>ACCS-12HB</td>
</tr>
<tr>
<td>Conductivity Sensor, PS, Non-irr, ¼” HB</td>
<td>ACCS-14HB</td>
</tr>
<tr>
<td>UV 260nm Photometer</td>
<td>ACCD-U260</td>
</tr>
<tr>
<td>UV 280nm Photometer</td>
<td>ACCD-U280</td>
</tr>
<tr>
<td>UV Flow Cell, 1.0CM PL, PS, Non-irr, ½” HB</td>
<td>ACUF-12HB</td>
</tr>
<tr>
<td>UV Flow Cell, 0.5CM PL, PS, Non-irr, ¼” HB</td>
<td>ACUF-14HB</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Auxiliary Pumps</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>KRJr 300 rpm pump</td>
<td>ACJR-U10</td>
</tr>
<tr>
<td>KR1 600 rpm pump</td>
<td>ACR1-U20-01N</td>
</tr>
<tr>
<td>I/P 650 rpm pump</td>
<td>ACM3-U10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scales</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAW Scale, 20Kg, 9” x 8”</td>
<td>ACSC-20K-0908</td>
</tr>
<tr>
<td>SAW Scale, 60Kg, 12” x 12”</td>
<td>ACSC-60K-1212</td>
</tr>
<tr>
<td>Scout Scale, 6200g, US</td>
<td>ACR2-SP2</td>
</tr>
<tr>
<td>Scout Scale, 6200g, EU</td>
<td>ACR2-SP2-EU</td>
</tr>
<tr>
<td>Navigator Scale, 20Kg</td>
<td>ACR2-SC9-01N</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TangenX Cassette Holders</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sius PD Cassette Holder</td>
<td>TSLDI-2BMC</td>
</tr>
<tr>
<td>Sius PD Filter Plate Insert, ½” TC</td>
<td>TFPLS-SA08</td>
</tr>
<tr>
<td>Sius PD Filter Plate Insert, Luer</td>
<td>TFPLS-LVFL</td>
</tr>
<tr>
<td>Torque Wrench and Socket</td>
<td>TX019</td>
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