

KrosFlo® KR2i RPM™ System

User Guide



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Abbreviations

CF	Concentration factor
CFC	Constant feed concentration
CV	Column volume
HF	Hollow fiber
KF	KrosFlo®
KR2i	KrosFlo Research 2 integrated
PPE	Personal protective equipment
RPM	Real-Time Process Management
TMP	Transmembrane pressure
TFF	Tangential flow filtration
VPT	Variable Pathlength Technology

1. Introduction

This user guide provides detailed instructions for the set up and operation of the KR2i RPM Tangential Flow Filtration (TFF) system and auxiliary components. Included are descriptions of potential modes of operation and basic concepts of tangential flow filtration. For questions and further information, please contact your Repligen representative.

The KrosFlo® KR2i RPM™ System is the first Tangential Flow Filtration (TFF) bench-scale system with integrated Real-time Process Management (RPM). The System combines the KrosFlo® KR2i TFF System and the CTech™ FlowVPX® In-line spectrophotometer for real-time concentration measurement and control. The KrosFlo® RPM™ software can execute complicated TFF processes through user-specified set points for the system auxiliary pumps, scales, and backpressure valve.

The system is compatible with both hollow fiber (HF) membrane and TangenX flat sheet cassette TFF modules. The HF modules are ideal for sample concentration, fractionation, and washing while avoiding membrane fouling and maximizing product recovery. TangenX cassettes feature an inner screen that increases turbulence and gives high permeate flux, ideal for applications involving viscous proteins, oligosaccharides, and viruses. Both module types are disposable to eliminate the potential for cross-contamination.

This user guide provides guidance for general use of the KrosFlo KR2i RPM System. For further optimization or troubleshooting support, please contact our Customer Service team:

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2. About this document








This manual uses several different phrases. Each phrase should draw the following level of attention:

Table 1. Explanation of user attention phrases

Phrase	Description
Note:	Points out useful information.
IMPORTANT	Indicates information necessary for proper instrument operation.
PRECAUTION	Cautions users of potential physical injury or equipment damage if the information is not heeded.
WARNING!	Warns users that serious physical injury can result if warning precautions are not heeded.

3. Safety precautions

Table 2. Safety precautions for KrosFlo KR2i RPM System

Symbol	Description
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 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 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. • 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.
CAUTION 	Caution, indicates a hazard that may result in personal injury or death if proper operating procedures are not followed. Documentation must be consulted in all cases where this symbol is marked. Do not proceed beyond a [Caution] notice until procedures and conditions of operation are met as specified.
CAUTION 	Caution, possibility of shock

4. System Specifications

The tables below outline the performance specifications, electrical requirements, physical attributes, environmental considerations, and compliance information of the major system components. Tubing specifications can be found in section 8.2.

Table 3. Performance Specifications

Specification	Value
KR2i TFF System	
Pump Speed Range	0.1 to 600 rpm
Maximum torque load—Starting	400 oz-in (29 kg-cm)
Maximum torque load—Running	Up to 180 oz-in (13 kg-cm)
Speed regulation	Line $\pm 0.1\%$ FS Load $\pm 0.1\%$ FS Drift $\pm 0.1\%$ FS
Display	128 x 64 LCD w/ LED Backlight
Pressure Sensor Limits	-9.99 to 75 psi
FlowVPX System	
Qualification Slope Range	0.10 to 46 Au/mm using NIST-Traceable Slope Standards
Qualification Slope Repeatability	$\pm 2\%$
Maximum Pathlength	5.000 mm
Minimum Pathlength Step	0.001 mm
Spectroscopic Engine	Agilent Cary 60 Spectrophotometer
Spectrophotometer Wavelength Range	190–1100 nm
KONDUIT Conductivity, Temperature, and UV Monitor	
Conductivity Range	0.1 to 100 mS/cm
Conductivity Accuracy	0.1 to 2 mS/cm: ± 0.1 mS/cm 2 to 50 mS/cm: $\pm 5\%$ of reading 50 to 100 mS/cm: $\pm 5\%$ of reading (typical)
Temperature Range	0–70°C
Temperature Accuracy	Better than $\pm 0.2^\circ\text{C}$ (typically better than $\pm 0.1^\circ\text{C}$)
UV Sensor Output signal	4–20 mA sourcing with 400 Ω maximum at 24 VDC; scaled to 0–2 AU with repeatability of 1% of full scale (0.02 AU)
UV Sensor Typical Response Time	1 second
UV Sensor Maximum Zero Shift	<2% of full scale (<0.040 AU)
UV Sensor Long-term Output Drift	<5% per month of full scale (<0.100 AU)

Table 4. Electrical Input Specifications

Specification	Value
---------------	-------

KR2i TFF System	
Supply voltage limits	90–260 V _{RMS} @ 50–60 Hz (Universal Input)
Current, Maximum	2.2 A @ 115 V _{RMS} , or 1.1 A @ 230 V _{RMS}
FlowVPX System	
Supply voltage limits	100–230 VAC @ 50–60 Hz
Current, Maximum	0.6 A
Cary 60 Spectrophotometer	
Voltage	100–240 VAC
Input Frequency	47–63 Hz
KONDUiT Conductivity, Temperature, and UV Monitor	
Voltage	24 VDC
Current	0.625 A

Table 5. Physical Specifications

Specification	Value
KR2i Main Pump	
Dimensions (L × W × H)	10.5 in × 8 in × 8 in (267 × 203 × 203 mm)
Weight	13 lb. (5.9 kg)
KR2i Pump Heads	
Mounted dimensions (W × H × D)	8.8 cm × 12.1 cm × 7.8 cm (3.45" × 4.75" × 3.08")
Weight	1.1 lb (0.5 kg)
Housing Materials	Glass-filled polypropylene (PP), polyphenylene sulfide (PPS), nylon (PA)
Roller Material	Stainless Steel
Bearing Material	Sealed Stainless Steel
Rotor material	Stainless Steel
FlowVPX Instrument	
Dimensions (L × W × H)	4" × 4¾" × 9" (102 × 121 × 229 mm)
Weight	4.31 kg (with 3 mm Flow Cell) 4.22 kg (with 10 mm Flow Cell) 5.54 kg (with 22 mm Flow Cell)
Delivery Fiber Optic Cable Length	3 m (Optional 6 m Fiber Available Upon Request)
Cary 60 Spectrophotometer	
Dimensions	22" × 19" × 8" (559 × 483 × 203 mm)
Weight	18.14 kg
KONDUiT Conductivity, Temperature, and UV Monitor	
Dimensions (L × W × H)	7 ¾" × 4 ¾" × 4½"

Weight	1.6 kg
Housing Materials	Powder-coated Aluminum, Urethane

Table 6. Environmental Specifications

Specification	Value
KR2i Main Pump	
Enclosure Rating	IP33
Operating Temperature	0° to 40°C (32° to 104°F)
Storage Temperature	-25° to 65°C (-13° to 149°F)
Humidity (non-condensing)	10% to 90%
Altitude	Less than 2000 m
Pollution Degree	Pollution Degree 2
KR2i Pump Heads	
Chemical resistance	Most substances, except strong acids or alkalis, organic solvents, or hydrocarbons
Operating Temperature ‡	0°C to 40°C (32°F to 104°F)
Storage Temperature	-45°C to 65°C (-49°F to 149°F)
Humidity	10% to 90% (non-condensing)
Altitude	2000 m or less
FlowVPX System	
Enclosure Rating	IP65
Operating Temperature	0°C to 48°C (32°F to 118°F)
Operating Humidity (non-condensing)	15% to 80%
Storage Temperature	-34°C to 66°C (-29°F to 150°F)
Storage Humidity (non-condensing)	0% to 95%
Pollution Degree	Pollution Degree 2
KONDUiT Conductivity, Temperature, and UV Monitor	
Operating Temperature	2°C to 50°C (35°F to 122°F)
Storage Temperature	-25°C to 65°C (-13°F to 149°F)
Pressure	Rated for up to 75 psi (5 bar)

‡ 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.

Table 7. Compliance Summary

Specification	Value
KR2i TFF System	
ETL	UL 61010-1, CAN/CSA C22.2 No. 61010-1

CE	EN61010-1 (EU Low Voltage Directive) EN61326 (EU EMC Directive)
RoHS	Directive 2011/65/EU
FlowVPX System (including Agilent Cary 60)	
ETL	UL 61010-1, CAN/CSA C22.2 No. 61010-1
CE	EN61010-1 (EU Low Voltage Directive) EN61326 (EU EMC Directive)
RoHS	Directive 2011/65/EU
KONDUiT Conductivity, Temperature, and UV Monitor	
ETL	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.
CE	EN61010-1: (EU Low Voltage Directive) EN61326: (EU EMC Directive)

4.1 Computer

A computer tablet is provided to control the KR2i RPM system. The user may supply their own computer, if preferred.

Table 8. Computer Specifications: Included Tablet

Specification	Value
Model	Microsoft® Surface Pro®
Dimensions	11.5" x 7.9" x 0.33" (292 x 201 x 8.5 mm)

Table 9. Computer Specifications: Minimum Requirements (If Supplied by User)

Specification	Value
Operating System	Windows® 10
Processor	i7
Hard Drive	250 GB (SSD Preferred)
RAM	16 GB

5. System Configuration and Major Components

5.1 System Parts List

Table 10. System Parts List

Part Description	Quantity
KR2i TFF System	
KrosFlo® Research 2i Pump Drive w/ Integrated Pressure Monitor	1
Microsoft® Surface Pro® with Installed KrosFlo RPM™ Software Suite	1
Auxiliary Component Octopus Cable	1
Pressure Transducer Cable	1
Power Supply Cable	1
KrosFlo® Research II Easy-Load Pump Head	1
KrosFlo 20 kg Scales	2
KR Jr Pump Head with Cables	2
KONDUiT	1
Magnetic Stirrer	1
FlowVPX System	
FlowVPX Instrument Essentials Kit	1
FlowVPX Accessory Kit	1
FlowVPX Head Assembly	1
FlowVPX Detector Module	1
Agilent Cary 60 Spectrophotometer	1
Flow Cell (Choice of 3 mm or 10 mm Flow Path Diameter)	2

For replacement part numbers, please see Section 14.

5.2 Pump Drive & Integrated Pressure Monitor

The KR2i 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.

5.1 Octopus Cables

The KR2i TFF system comes with two Octopus Cables: one for the Auxiliary Components, and one for the Pressure Transducers. On the back of the TFF system are two Interface ports for the Octopus Cables.

5.2 Mounting Hardware

The KR2i TFF system comes with an attached mounting plate for the Easy-Load Pump Head.

6. Materials of Construction

Table 11. Materials of Construction

Part Number	Material
KR2i TFF System Process Contact Surfaces	
Tubing / Reservoir Closures	C-Flex® / Pharmapure®
Reservoirs	Polypropylene
Disposable Pressure Transducers	Polysulfone
Plastic Fittings	Polypropylene / Polysulfone
FlowVPX Flow Cell Process Contact Surfaces	
Flow Path	316L Stainless Steel
Diaphragm Seal	EPDM
Detector Window	UV-Grade Fused Silica
Adhesive	Medical-Grade Epoxy
KR2i TFF System Non-Process-Contact Surfaces	
316 Stainless Steel	
Hard Coat Anodized Aluminum	
Polysulfone	
Polypropylene	
Polyphenylene Sulfide	
Polyester	
Nylon	
FlowVPX System Non-Process-Contact Surfaces	
316/316L Stainless Steel	
Stainless Steel Fiber Optic Connector	
Polyetheretherketone (PEEK)	
Polyphenylsulfone (PPSU)	
Medical-Grade Epoxy	
Gold-Plated Electrical Contacts	

7. Setup and Operation

7.1 Basic Setup

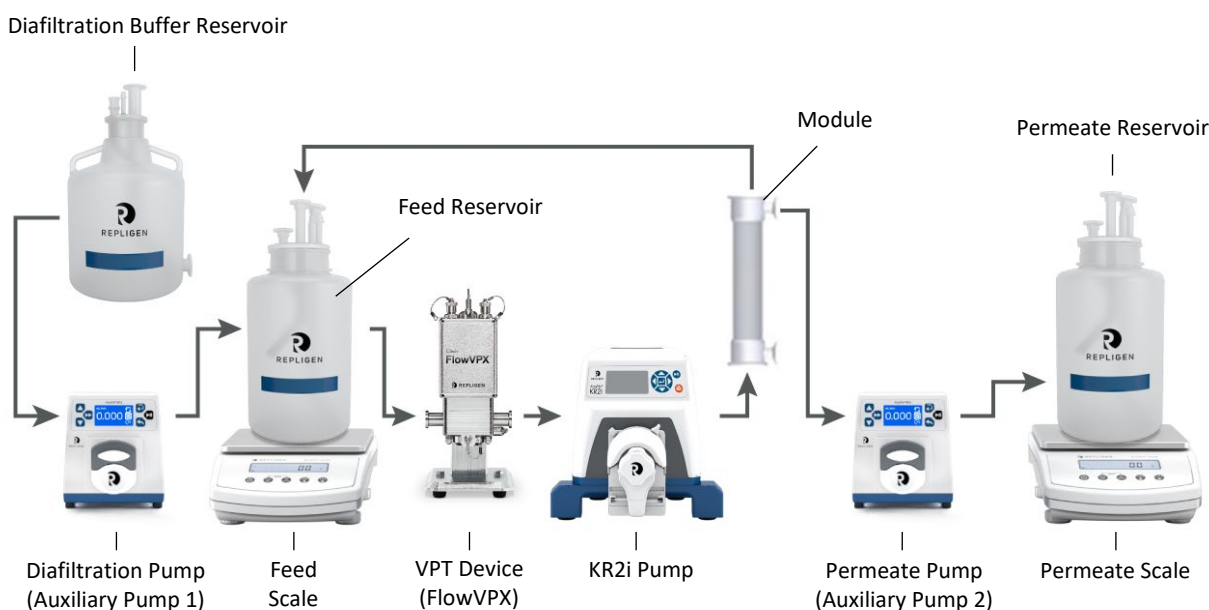
Note: See Sections 7.2 through 7.7 for Sample Applications.

1. Mount the TFF system on a flat, horizontal surface with no more than two Pump Heads attached (see section 8.3 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, depending on the application.
4. Connect an Automatic Backpressure Valves (ABV's) to the Auxiliary Component Octopus Cable "Valve" (see section 10.3 for ABV Setup details).
5. Connect the FlowVPX to process tubing in between the feed reservoir and the KR2i pump. (See Section 9 FlowVPX setup details.)
6. Connect power cable to the TFF system.
7. Follow guidelines and diagrams in sections 7.2 through 7.7 to determine which Auxiliary Components are required to operate specific Process Modes for manual, semi-automated, and automated processes.
8. If using Auxiliary Pump, configure Auxiliary Pump before starting application (see section 10.2 for Auxiliary Pump Setup details).
9. After connecting Auxiliary Components, power on the TFF system first before powering on Auxiliary Components.
10. Connect TFF flow path to TFF system.
11. Set low and high pressure alarms and interlocks as required by the process conditions.
12. Input Concentration Factor/Diafiltration Volume (CF/DV) set-points into the TFF system's Process Mode settings to start application.

Note: Valves, cables, and the computer are intentionally left out of the diagrams below for visual clarity.

7.2 Manual Mode Setup

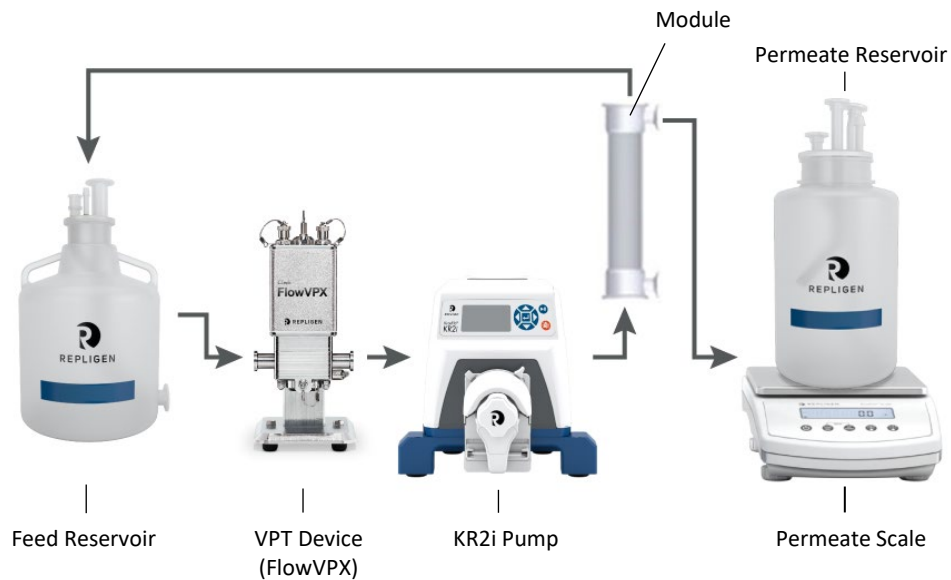
Figure 1. Manual Mode setup configuration



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 Scales
 - a. Connect up to two scales to the Auxiliary Component Cable’s “Feed Scale” and/or “Permeate Scale” ports.

7.3 Concentration Mode (C. Mode) Setup

Figure 2. Concentration Mode (C. Mode) setup configuration.

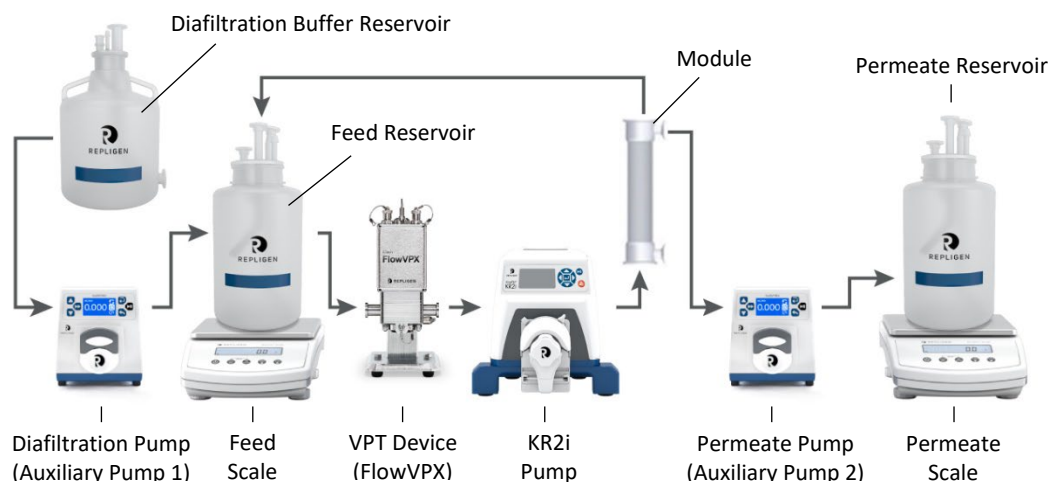


1. Auxiliary Scales
 - a. Connect scale to the Auxiliary Component Cable’s “Permeate Scale”.

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.

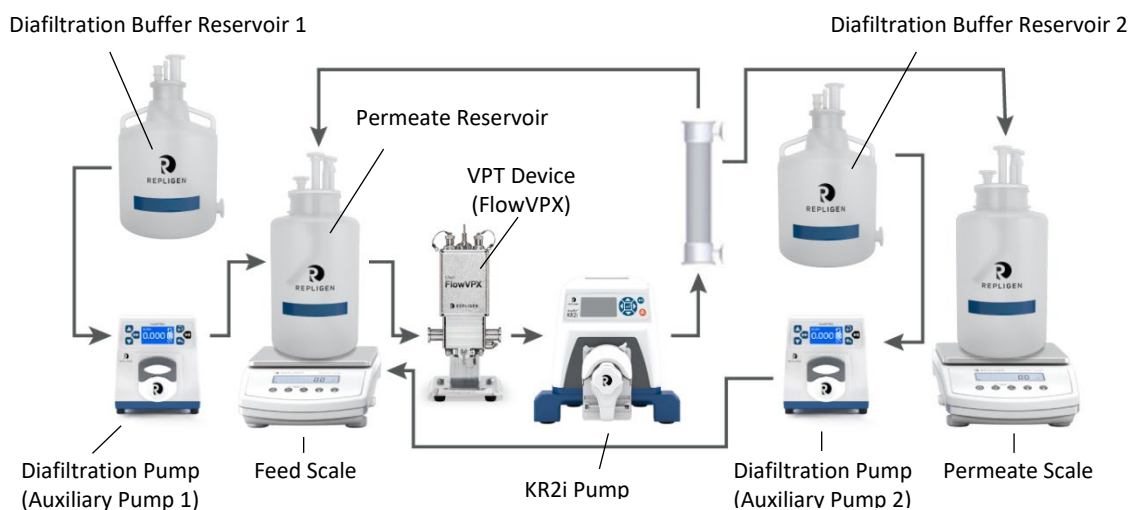
Figure 3. C/D and C/D/C Mode setup configuration



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(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

Figure 4. C/D/D/C Mode setup configuration



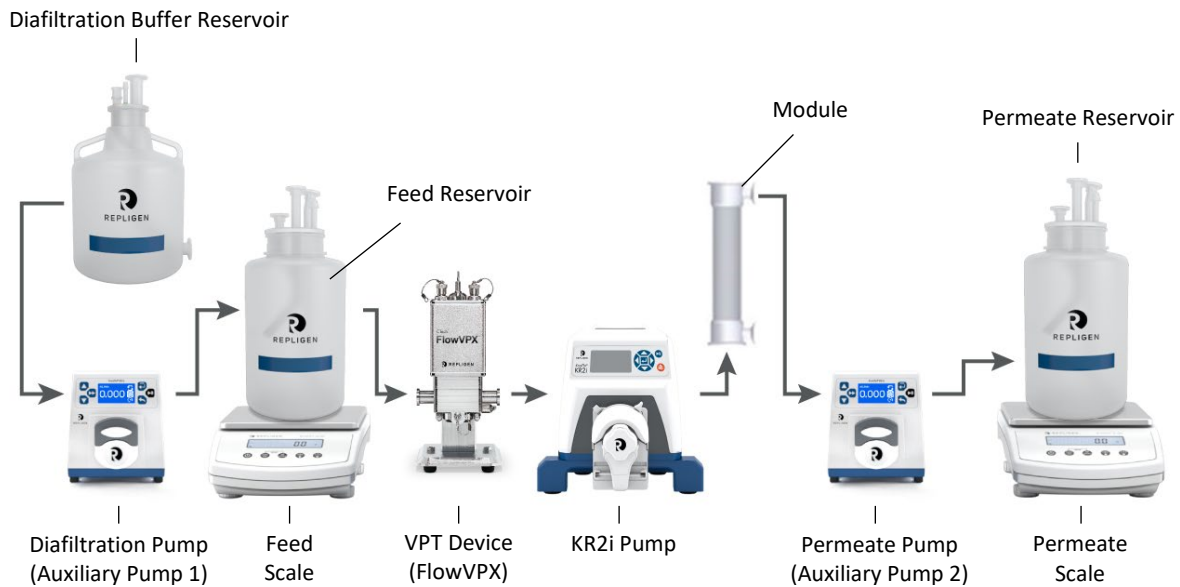
1. Auxiliary Pumps
 - a. Connect first auxiliary pump to the Auxiliary Component Cable's "Auxiliary Pump 1" port and second auxiliary pump to the Auxiliary Component Cable's "Auxiliary Pump 2" port.
 - b. Connect auxiliary power cables.

- 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.

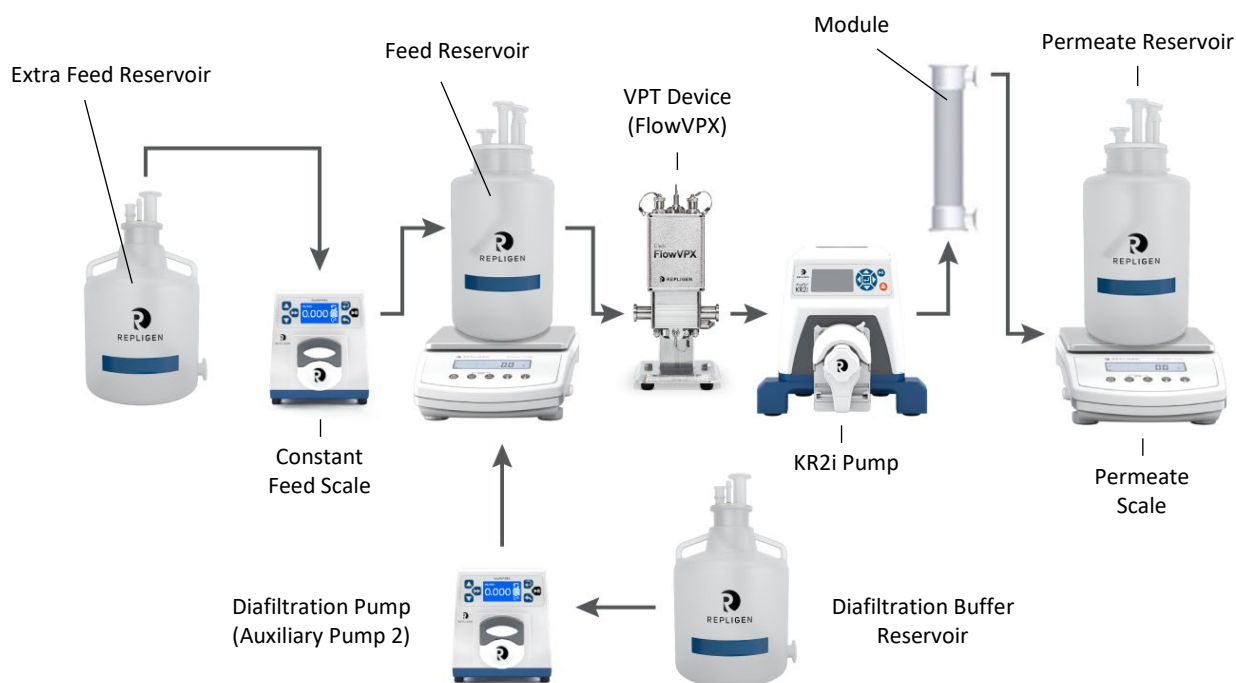
Figure 5. CFC Mode setup configuration



1. 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

Figure 6. CF/D/C Mode setup configuration



7.8 System Setup Using KrosFlo RPM Software Pump Control Window

The Pump Control Interface can be used to interact with all the features of the system. This screen will appear when the KrosFlo RPM software is opened. When needed, the functions and setpoints are accessible on the main pump display.

7.9 Alarms and Stops

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

- **Pf Hi Stop:** When Feed Pressure (Pf) value \geq Pf Hi Stop value, the pump drive will stop running.
- **Pf Hi Alarm:** When Pf value \geq Pf Hi Alarm value, the pump drive will alarm but continue running.
- **Pf Lo Stop:** When Pf value \leq Pf Lo Alarm value, the pump drive will stop running.
- **Pf Lo Alarm:** When Pf value \leq 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.
- **Pp Lo Alarm:** When Permeate Pressure (Pp) value \leq Pp Lo Alarm value, the pump drive will alarm but continue running.
- **Pp Lo Stop:** When Pp value \leq Pp Lo Stop value, the pump drive will stop running.
- **UV Hi Stop:** When AU value of UV1 is \geq UV Hi Stop value the system will shut down.
- **UV Hi Alarm:** When AU value of UV1 is \geq UV Hi Alarm value the pump drive will alarm but continue running.
- **Perm Hi Alarm:** When permeate scale reading is \geq Perm Hi Alarm value the system will alarm but continue running.
- **Perm Hi Stop:** When permeate scale reading is \geq Perm Hi Stop value the system will shut down.
- **Feed Hi Alarm:** When feed scale reading is \geq Feed Hi Alarm value the system will alarm but continue running.
- **Feed Hi Stop:** When feed scale reading is \geq Feed Hi Stop value the system will shut down.
- **Feed Lo Alarm:** When feed scale reading is \leq Feed Lo Alarm value the system will alarm but continue running.
- **Feed Lo Stop:** When feed scale reading is \leq Feed Lo Stop value the system will shut down.
- **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 click Enter.
2. Use the directional keys to set the desired alarm value, then click Enter to save the setting.
3. To disable an alarm, change the value to 0 and TFF system will read the alarm as "OFF".

7.10 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. Pump Head Setup and Operation

8.1 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.

8.2 Tubing Specifications

Table 12. ACR2-H3I-01N Typical Flow, Pressure, and Vacuum Data – 3 roller pumps

MasterFlex® L/S® Tubing	Flow Rate*		Discharge Pressure*		Vacuum* @ 600 rpm in (mm) Hg	Suction Lift* @ 600 rpm ft (m) H ₂ O
	@ 1 rpm mL/rev	@ 600 rpm mL/min	Continuous psig (bar)	Intermittent psig (bar)		
L/S® 13	0.06	36	25 (1.7)	40 (2.7)	26 (660)	29 (8.8)
L/S® 14	0.22	130	25 (1.7)	40 (2.7)	26 (660)	29 (8.8)
L/S® 16	0.8	480	25 (1.7)	40 (2.7)	26 (660)	29 (8.8)
L/S® 25	1.7	1000	20 (1.4)	35 (2.4)	26 (660)	29 (8.8)
L/S® 17	2.8	1700	15 (1.0)	20 (1.4)	20 (510)	22 (6.7)
L/S® 18	3.8	2300	10 (0.7)	15 (1.0)	20 (510)	22 (6.7)

Table 13. ACR2-H4I-01N Typical Flow, Pressure, and Vacuum Data – 3 roller pumps

MasterFlex® L/S® Tubing	Flow Rate*		Discharge Pressure*		Vacuum* @ 600 rpm in (mm) Hg	Suction lift* @ 600 rpm ft (m) H ₂ O
	@ 1 rpm mL/rev	@ 600 rpm mL/min	Continuous psig (bar)	Intermittent psig (bar)		
L/S® 15	1.7	1000	25 (1.7)	30 (2.7)	26 (660)	29 (8.8)
L/S® 24	2.8	1700	25 (1.7)	30 (2.7)	26 (660)	29 (8.8)
L/S® 35	3.8	2300	20 (1.4)	25 (2.4)	26 (660)	29(8.8)
L/S® 36	4.8	2900	15 (1.0)	20 (1.4)	24 (610)	27 (8.3)

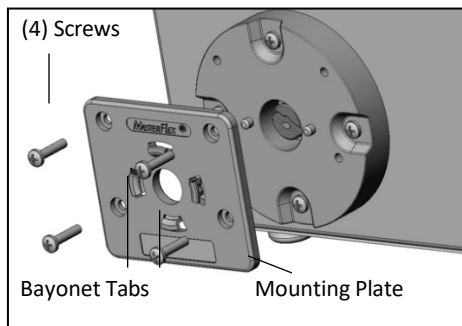
*Specifications are valid for NORPRENE®, PHARMED®, and TYGON® tubing. Values will be less with silicone, C-FLEX®, and Viton®. Flow rate and discharge pressure will vary based on tubing size, formulation, and operating temperature. The tables above are only a guide.

8.3 KR2i Installation and Removal



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 7).

Figure 7. Attaching mounting plate to drive

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 8–10).
 - 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 10). The bayonet lock lever will automatically snap toward the back of the pump, locking it to the mounting plate.

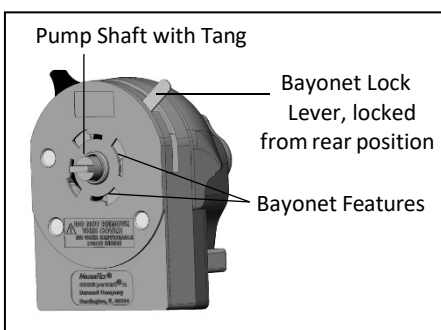
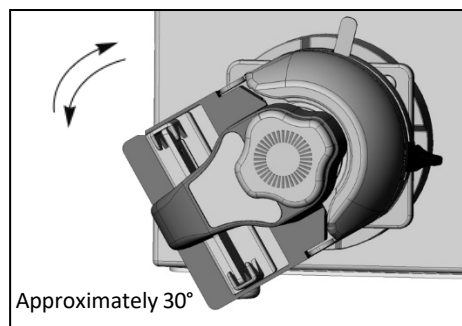
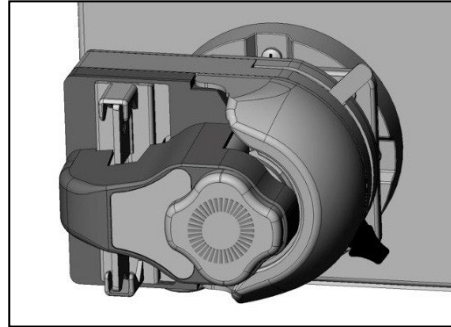
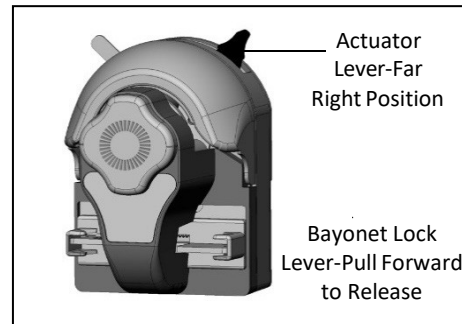
Figure 8. Back of Research II Pump Head to drive**Figure 9. Position for engaging bayonet feature for horizontal mounting**

Figure 10. Bayonet feature locked in horizontal pump orientation



- 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 11).

Figure 11. Pump head in fully closed position



8.4 KR2i Tubing

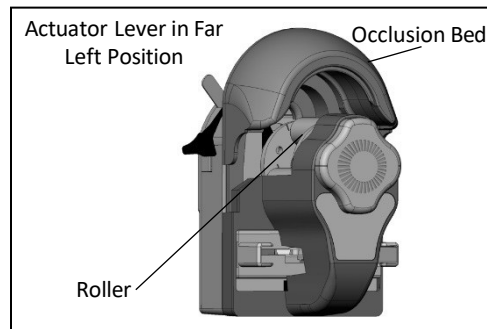


WARNING: Stop the pump drive before installing or removing tubing from the pump head.

- To load tubing, open the pump head by moving the actuator lever counterclockwise (see Figures 11 and 12). 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 13). 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 11. 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.

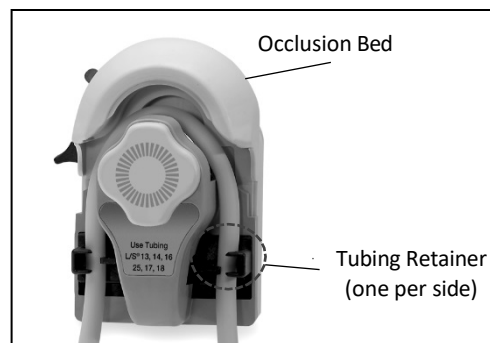
Figure 12. Pump head in fully open position



- 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 halfway between far left and far right positions (see Figures 11 and 12).

Figure 13. Tubing path through pump head—during loading



8.5 KR2i Multi-Channel

The KrosFlo® Research II Pump Heads can be mounted in tandem. Once the mounting plate is attached to the pump drive, no other mounting hardware is required.

- Install the first pump head according to the mounting instructions above.
- 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 14).
- 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 15 and 16).

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

Figure 14. Preparation to mount a second pump head

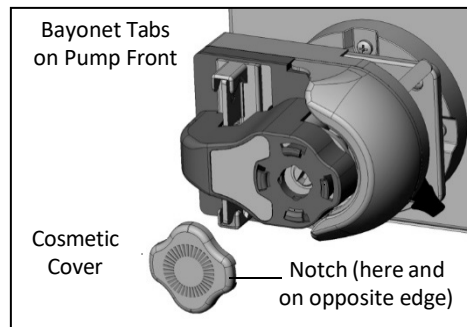


Figure 15. Engaging bayonet of second pump head to bayonet tabs on first pump head

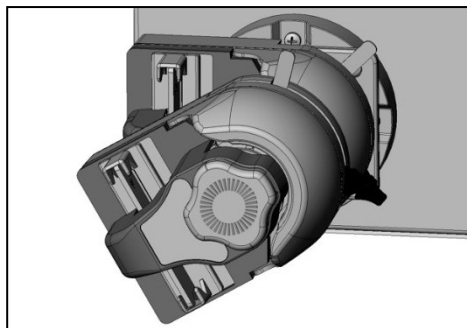
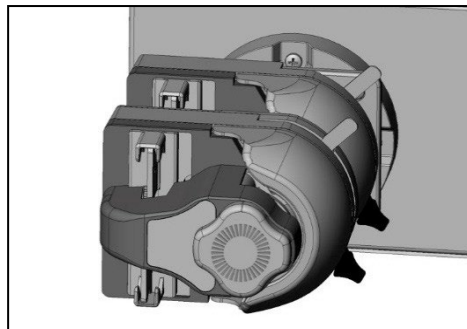


Figure 16. Drive with both pump heads locked in position first pump head



CAUTION: Be sure that the 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. The bayonet lock lever (see Figure 11) will snap back when bayonet features engage completely.

8.6 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. The pump head requires no maintenance beyond cleaning. There are no user serviceable or replaceable parts inside.

9. FlowVPX Instrument Setup

Figure 17. CTech FlowVPX System: Body



9.1 Installation and Basic Setup

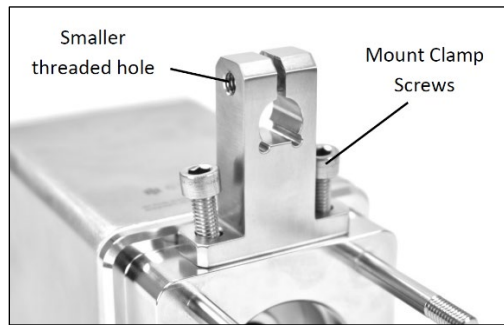
9.1.1 Connecting the FlowVPX Head to the FlowVPX Standard Mount

1. Turn the FlowVPX Head on its face (logo side down) so that the two mounting holes are facing up (see Figure 18).

Figure 18. FlowVPX Head, logo side down



2. Place the Standard Mount Clamp on the FlowVPX Head and align the holes. Ensure that the smaller threaded hole is facing left (Figure 19).

Figure 19. Standard Mount Clamp on FlowVPX Head

3. Insert the mount clamp screws. Tighten with the provided 5 mm ball end driver (Figure 20).

Figure 20. 5 mm Ball End Driver

4. Install the Clamp Handle from the right side of the Standard Mount Clamp (Figure 21).

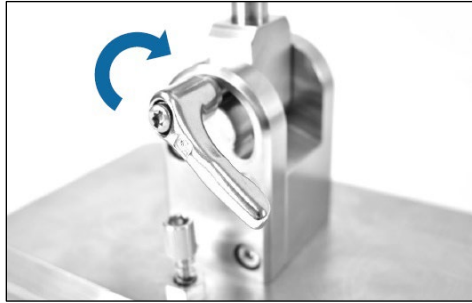
Figure 21. Clamp Handle installation

5. Turn until the threaded post on the Clamp Handle starts to appear at the other end (see Figure 22). Do not fully tighten.

Figure 22. Rotate Clamp Handle

6. Ensure the mounting post on the Standard Mount is fully vertical. Tighten the Mounting Post Clamp Handle, if not already tightened (Figure 23).

Figure 23. Tighten Mounting Post Clamp Handle



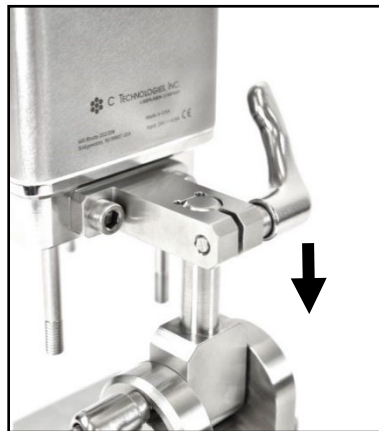
7. Pick up the FlowVPX Head and align the hole in the clamp with the mounting post. Ensure the flattened location on the post aligns with the flattened area on the clamp (Figure 24).

Figure 24. Install FlowVPX Head on mounting post



8. Carefully lower the FlowVPX® Head so that the clamp slides over the post on the mounting plate (Figure 25).

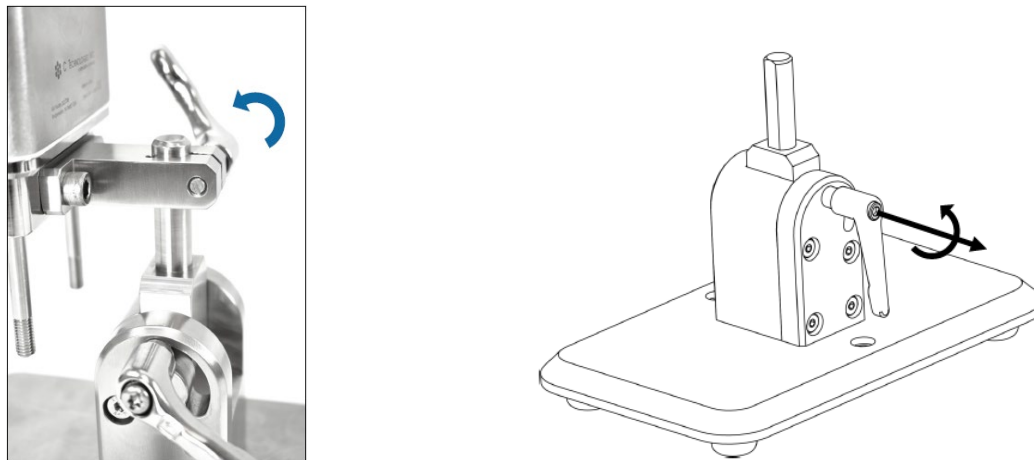
Figure 25. Lower FlowVPX Head on mounting post



9. Turn and tighten the Standard Mount Clamp Handle to secure the FlowVPX® Head onto the mounting post (Figure 26).

Note: The clamp handles can change orientation by pulling out and rotating. This allows them to be repositioned without obstruction.

Figure 26. Tighten Standard Mount Clamp Handle (Left) and Repositioning the Clamp Handle (Right)



Note: The clamp handles can change orientation by pulling out and rotating. This allows them to be repositioned without obstruction.

9.1.2 Connecting the FlowVPX Instrument to the Cary 60 Spectrophotometer and Computer

1. Pass the Detector Cable (EC0196) and the Delivery Fiber (SMA/hex-nut end) through the open accessory port at the back of the Cary 60 spectrophotometer into the sample compartment (see Figure 28).

Figure 27. Accessory port in back of Cary 60 spectrophotometer



2. Connect the black, right-angle plug of the Detector Cable into the wall of the Cary 60 sample compartment (see Figure 29).

Figure 28. Detector Cable in sample compartment



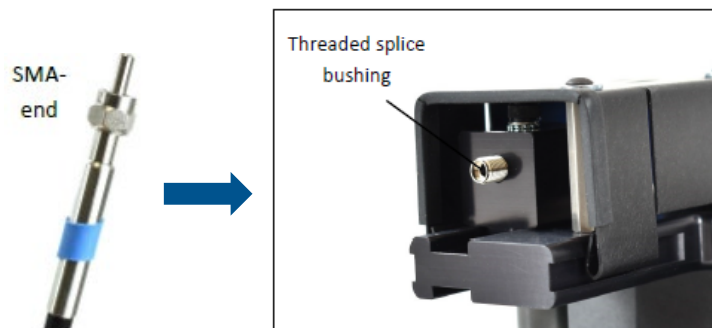
3. Connect the Cary 60 power cable (supplied with the Cary 60) to the back of the Cary 60. Then connect the plug to an approved outlet (see Figure 30).
4. Connect the Cary 60 USB cable, (supplied with the Cary 60) to the back panel of the Cary 60. Connect the other end to a USB port on the computer (see Figure 30).

Figure 29. Cary 60 power cable and USB cable, back panel



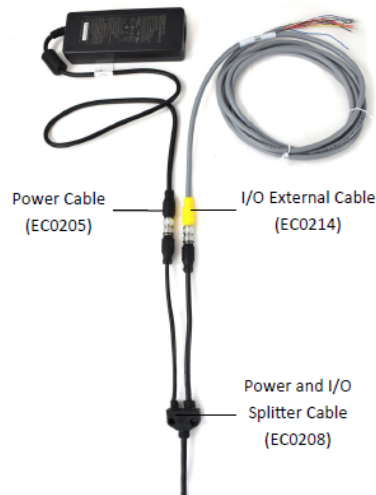
5. Connect the SMA end of the Delivery Fiber to the threaded splice bushing at the back of the Fiber Optic Coupler. Use the hex nut to securely tighten the connection.

Figure 30. Fiber Optic Coupler threaded splice bushing



- Connect the FlowVPX Power and I/O Splitter Cable (EC0208) to the top of the FlowVPX Head. The FlowVPX Power Extender Cable (EC0205) may be installed between EC0205 and EC0208 as needed.

Figure 31. FlowVPX I/O cable connections



- To utilize the FlowVPX I/O connections, connect the I/O External Cable (EC0214) to the Power and I/O Splitter Cable (see Figure 33).

Figure 32. Connect Power and I/O Splitter Cable (EC0208) to FlowVPX Head



WARNING: Explosion hazard for hazardous locations. Do not connect or disconnect any cabling while energized.

- Connect the I/O External Cable (EC0208) to the DAQ device (see Figure 34).

Figure 33. I/O External Cable (EC0214) to FlowVPX Head

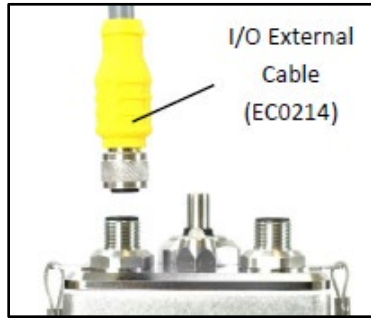


Table 14. ACR2-H4I-01N Typical Flow, Pressure, and Vacuum Data – 3 roller pumps

Pin No.	Wire Color	Function	Pin No.	Wire Color	Function
1	White	NC*/+24 VDC	7	Blue	Digital Out 0
2	Brown	NC*/0 VDC**	8	Red	Digital Out 1
3	Green	DIO Common	9	Orange	Digital Out 2
4	Yellow	Digital In 0	10	Tan	Analog Ground
5	Gray	Digital In 1	11	Black	Analog Out 1
6	Pink	Digital In 2	12	Violet	Analog Out 2
			-	Bare	Ground

*With Power Supply (EC0205) and Power/IO Splitter (EC0208).

**User provided power (24 VDC, 120 W), direct connection to the FlowVPX Head.

Note: If providing a 24 VDC power source, connect the I/O External Cable (EC0214) directly to the Power and I/O labeled connector on the top of the FlowVPX® Head.

Figure 34. USB Cable (EC0207) to FlowVPX Head



9. Connect the USB cable (EC0207) to the USB communications connector on top of the FlowVPX® Head.
10. Connect the FlowVPX USB cable (EC0207) to a USB port on the computer (Figure 36). Make sure the computer is turned on.

Figure 35. FlowVPX USB cable (EC0207) to computer

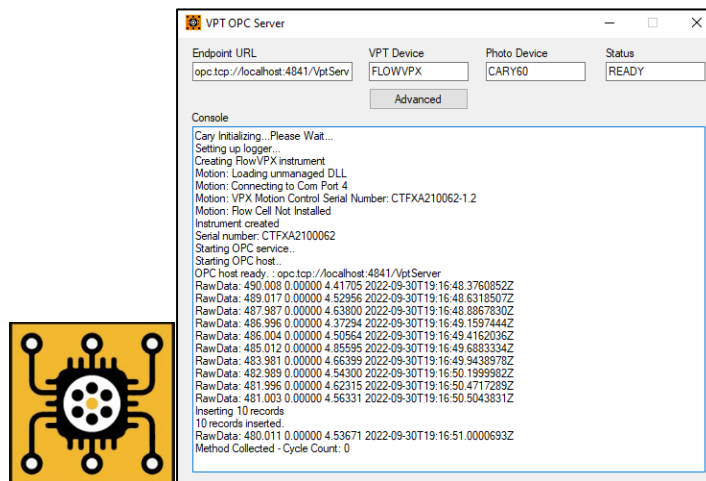


11. Plug the FlowVPX country-specific power cable into an approved outlet.

9.2 Loading and Unloading the Flow Cell

9.2.1 Loading the Flow Cell

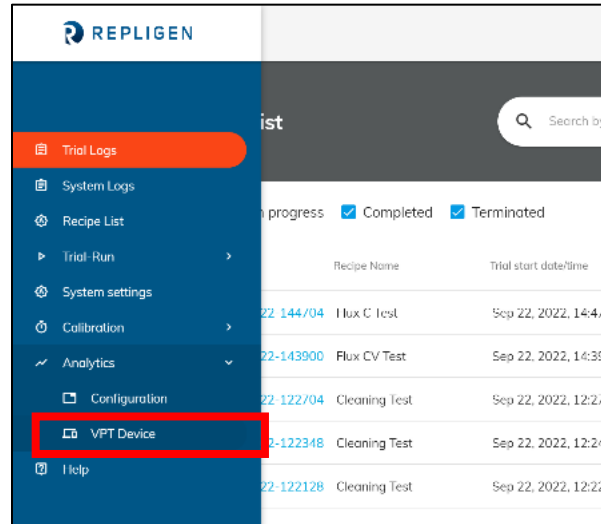
1. Open VPT OPC Server and allow the program to run diagnostics.



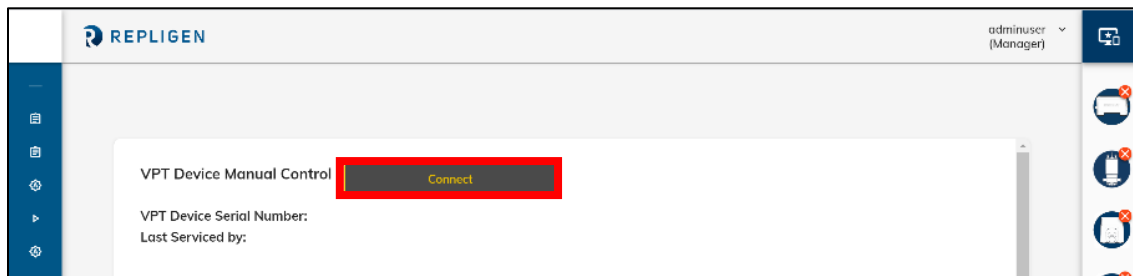
2. Once diagnostics have been completed, open KrosFlo RPM Software (will appear as KF Comm 2 on desktop) and login using proper credentials. The icon will appear as:



3. Navigate to the blue-ribbon menu and open the "Analytics" tab. Click VPT Device.



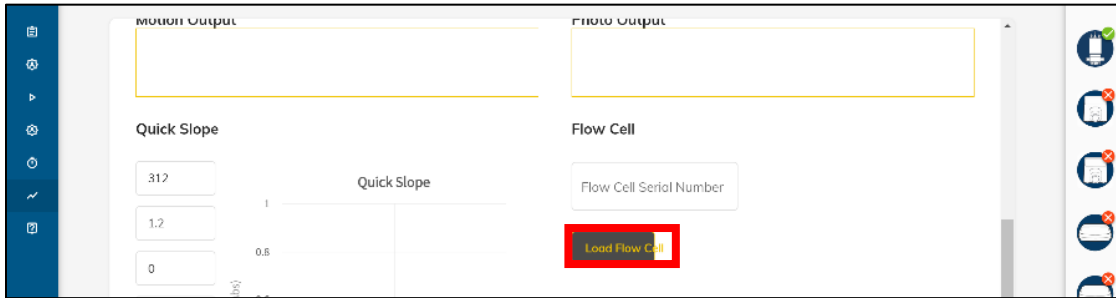
4. Click “Connect” to establish communication between KrosFlo RPM and the VPT Device.



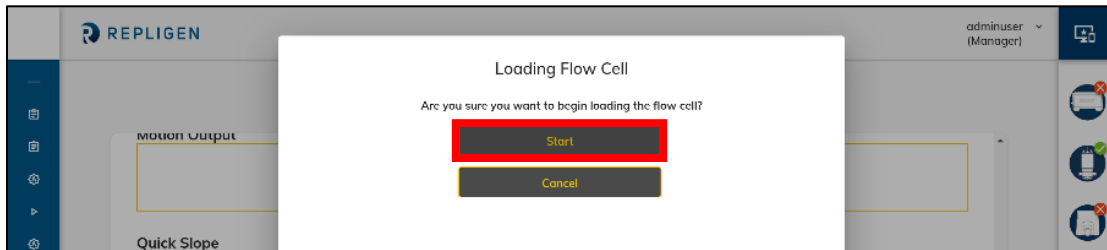
5. After clicking “Connect,” ensure that the serial number from the VPT device matches the serial number found by KrosFlo RPM Software (VPT Device Serial Number).



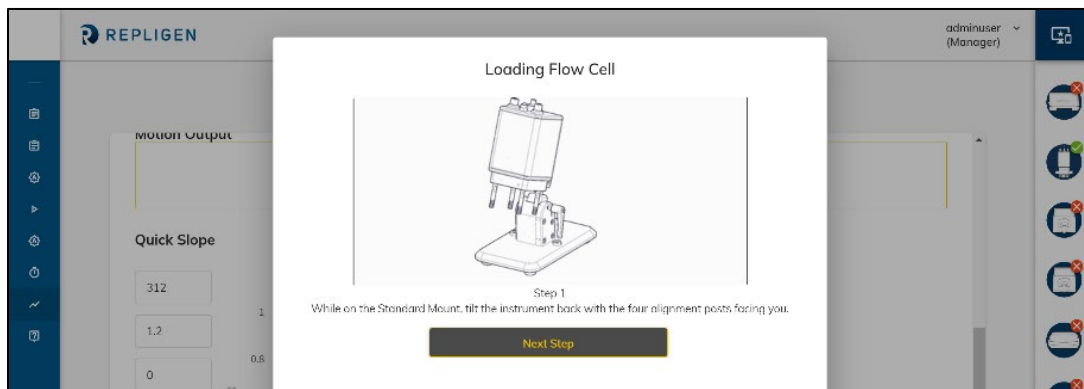
6. Scroll to “Flow Cell” and click “Load Flow Cell.”



- Click “Start” when the “Loading Flow Cell” pop-up window appears.



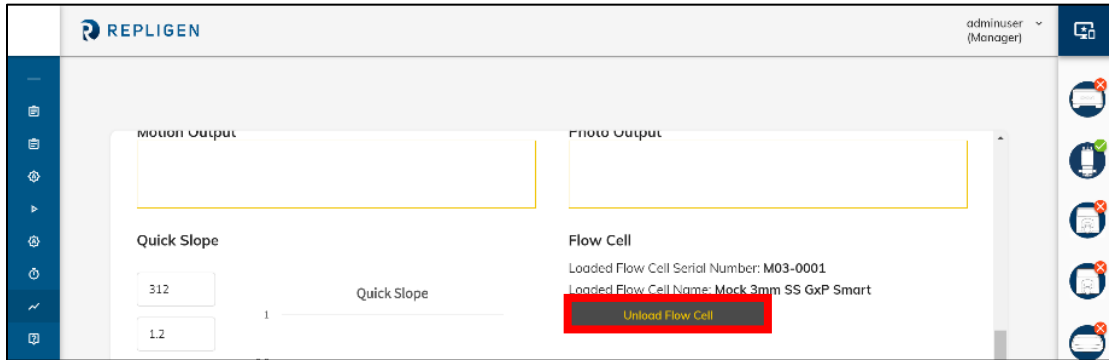
- Follow the onscreen instructions and animations to load a flow cell.



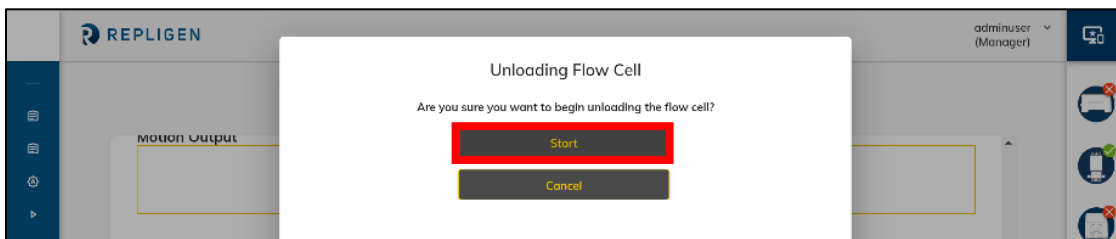
- Upon completing the loading of the flow cell, the pop-up window will automatically close and return to the previous VPT Device menu. The serial number and flow cell name will automatically populate under the “Loaded Flow Cell Serial Number” and “Loaded Flow Cell Name” fields, respectively. A new option to “Unload Flow Cell” will also appear.

9.2.2 Unloading the Flow Cell

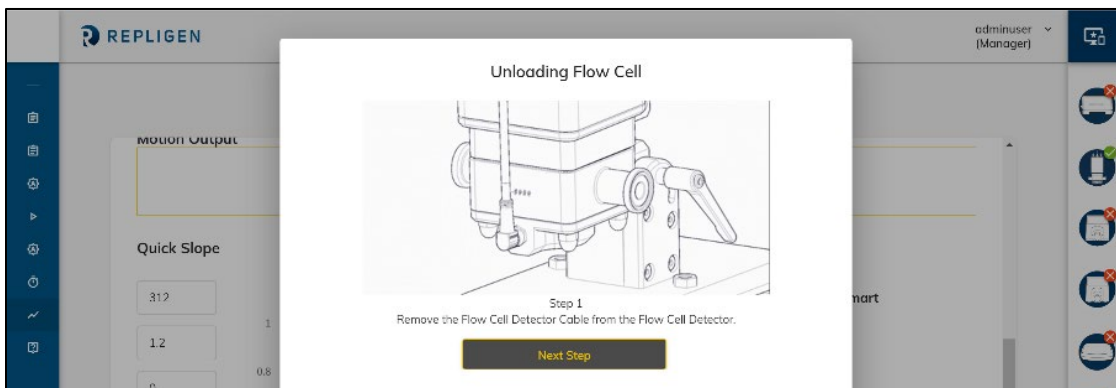
- To unload the flow cell, click “Unload Flow Cell” from the VPT Device Menu.



2. Click “Start” when the “Unloading Flow Cell” pop-up appears.



3. Follow the onscreen instructions and animations to unload a flow cell.



4. Upon completion of unloading the flow cell, the pop-up window will automatically close and return to the previous VPT Device menu. The serial number and flow cell name will be removed automatically.

9.3 Software/Firmware Operation

VPT Devices operate 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.

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 dynamic instruments suitable for various TFF processes. For detailed information on the SAW scales, refer to the manufacturer's manual provided with the scale.

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 the serial connector on the KR2i octopus cable to either the Feed Scale or Permeate Scale.
4. In most cases, the scale will boot up directly to display the weight screen. If not, press the ON/OFF button.
5. For further scale functionality, including calibration, please refer to the manufacturer's manual.

10.2 Auxiliary Pumps

The KrosFlo® Research 1 (KR1) and KrosFlo® Junior (KR Jr) 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 the auxiliary pumps 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.

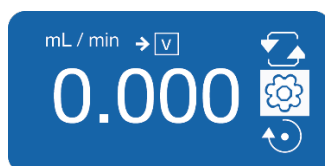
KR1 (600 RPM)

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





KR Jr (300 RPM)

The KR Jr unit is 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.

Figure 36. KR Jr Display in Remote Control Mode



To set the 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.

Table 15. KR Jr Tubing Specifications

	L/S Precision pump tubing			
	L/S 13	L/S 14	L/S 16	L/S 25
Silicone tubing P/N	ACTU-E13-25N	ACTU-E14-25N	ACTU-E16-25N	N/A
Pharmapure tubing P/N	ACTU-P13-25N	ACTU-P14-25N	ACTU-P16-25N	ACTU-925-25N
Inside diameter (nominal)	0.8 mm (0.03")	1.6 mm (0.06")	3.1 mm (0.12")	4.8 mm (0.19")
Hose barb size	1.6 mm (1/16")	1.6 mm (1/16")	3.2 mm (1/8")	4.8 mm (3/16")
Flow rate range (mL/min)	0.005 – 12	0.014 –to 42	0.05 – 150	0.11 – 330
Maximum pressure	2.7 bar (40 psig)	2.4 bar (35 psig)	2.7 bar (40 psig)	2.4 bar (35 psig)

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.

10.3 Automatic Backpressure Valve

The KrosFlo® Automatic Backpressure Valve (ABV) 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. One ABV may be connected to the KR2i.

Figure 37. Automatic Backpressure Valve



10.3.1 ABV Installation

1. Plug in the valve serial port to the serial connector labeled "Valve" on the Octopus Cable. The valve is powered through the octopus connector.
2. 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° 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 ABV Settings

Auto Mode Menu

- a. **Mode:** Can be set to Auto or Manual-- if set to Manual, settings 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: no pinching
 - Half: 50% closed based on tubing size
 - Closed: 100% closed based on tubing size
 - Custom: user defined

Manual Mode Menu

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

10.4 KONDUiT

10.4.1 System Configuration

The base unit of KONDUiT integrates Conductivity, Temperature, and UV monitoring and automation functionalities into the TFF System. There are 2 combination Conductivity and Temperature inputs (Cond/Temp), 2 UV inputs, and one power supply port.

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 Flow Path Components

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

10.4.2 Basic Setup

Note: Prior to assembling KONDUiT, ensure that TFF System has been properly set-up (see Section 7).

1. With TFF System powered on, connect KONDUiT Communication Cable to Auxiliary Octopus Cable.
2. Connect KONDUiT Power Cable to KONDUiT Power Port.
 - On back of KONDUiT, green power light on the On/Off button indicates if KONDUiT is receiving power.

Figure 38. Back of KONDUiT, Green Power Indicator Light



Figure 39. Front of KONDUiT



3. Assemble TFF flowpath and place Cond/Temp and/or UV in-line sensors at the correct position in the flowpath; see sensor descriptions below for details.

Conductivity Sensor

The sensors can be placed in either the permeate line or the recirculation line when used for the Diafiltration end point control.

Note: Conductivity sensors need to be filled with the initial starting buffer prior to starting the automated sequence. When the sensor is placed on the 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, 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.

Note: Fill UV inline sensor with buffer and press the physical "Tare" button on UV box prior to starting the sequence. For UV Diafiltration 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 sensors to the corresponding ports.
5. After making all connections, wait at least one minute for KONDUiT to establish connection with the TFF System.
 - **Optional:** Launch KrosFlo RPM Data Collection workbook for TFF System.
6. KONDUiT can be placed behind the KR2i 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 system.

10.4.3 Maintenance

Periodically clean KONDUiT 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. Basic Concepts of Tangential Flow Filtration

11.1 Introduction

Membranes use the principle of barrier separations to differentiate components based on size. Components larger than the membrane pore are 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, Repligen's hollow fiber 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 buildup 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 several 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 12000 s^{-1} is used for filtration applications and up to 4000 s^{-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.

11.2 Concentration

Concentration is the reduction of the initial sample volume to a lower, final sample volume. For example, if the process volume is 10 L and needs to be concentrated to 10X, then the final sample volume will be 1 L. The opposite would be a dilution, where the initial sample volume is increased to the final sample volume through the addition of buffer or other medium.

The in-line variable pathlength technology (VPT) spectrophotometer monitors concentration directly in the flow path using absorbance spectroscopy. The VPT device uses the Beer-Lambert law, $A = \epsilon cl$, to measure the absorbance A at various pathlengths l , and then calculate concentration c based on the given extinction coefficient ϵ . The concentration value is communicated to the TFF system in real time during the process, allowing the system to recognize when the sample has reached the desired concentration.

11.3 Diafiltration

Diafiltration is the washing of cells, cell debris, virus, precipitates, proteins, and other materials. This is often done as an efficient method of buffer exchange, for instance. Diafiltration is measured in terms of how many washes the process volume has undergone. If the process volume is 10 L and needs to be washed 5 times, then 50 L 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 and the VPT instrument to monitor concentration. The TFF system will add buffer to maintain the concentration as measured by the VPT instrument. Once the desired weight is reached on the Permeate Scale—which would indicate that the desired number of Diafiltration Volumes have

washed through the process volume—the TFF system will know that the process volume has been washed the correct number of times.

12. Troubleshooting

Table 16. Troubleshooting

Symptom	Diagnosis	Remedy
1. Pressure Sensor readings are wrong (either -9.9 psi or >35 psi when no pressure is on them)	Pressure sensor octopus cable not functioning or pressure sensor broken	Replace Octopus Cable and/or pressure sensor
2. Scale not reading properly	Refer to manufacturer's scale manual.	Refer to manufacturer's scale manual.
3. Pump not working correctly	Refer to pump manufacturer's manual, troubleshooting section.	Refer to pump manufacturer's manual, troubleshooting section.
4. Process ending early or late in the DV or CF auto modes	Input for the holdup volumes is wrong	Enter the correct feed holdup and permeate holdup volumes and select if they are empty or full when starting the process
5. Process ending early when using the Conductivity or UV sensors (fixed pathlength sensors for auto modes)	Sensor not full of proper liquid	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.

For further Technical Assistance, please contact Repligen at analytics-support@repligen.com or (908) 707-1009.

13. Replacement and Auxiliary Parts

More information regarding the KrosFlo KR2i RPM System can be found by visiting <https://www.repligen.com/products/analytics/rpm-system>

Table 17. Replacement and Auxiliary Parts Information

Description	Part number
Auxiliary Pumps	
KR1 Auxiliary Pump, 600 RPM	ACR1-U20-01R
KR Jr Auxiliary Pump, 300 RPM	ACJR-U10-R
KR2i and KR1 Thin Wall Tubing Pump Head	ACR2-H3I-01N
KR2i and KR1 Thick Wall Tubing Pump Head	ACR2-H4I-01N
Replacement EZ Load 3-Pump Head Plate	ACR2-MPL-01N
Scales	
Schuler Scale, 20 kg	SCL-0020-SCLR
Backpressure Valve	
Backpressure Control Valve, 0.625" BPCV and Dongle	ACPC-U10
Pressure Sensors	
Polysulfone Pressure Transducer, MLL x FLL, 0–75 psi, Non-Sterile, 1 per pack	ACPM-799-01N
Polysulfone Pressure Transducer, MLL x FLL, 0–75 psi, Sterile, 1 per pack	ACPM-799-01S
Polysulfone Pressure Transducer, MLL x FLL, 6–30 psi, Non-Sterile, Calibrated, 25 per pack	ACPM-899-01N
Polysulfone Pressure Transducer, MLL x FLL, 6–30 psi, Sterile, Calibrated, 25 per pack	ACPM-899-01S
Polysulfone Pressure Transducer, 1/2" TC x 1/2" TC, 0–75 psi, 1 per pack	ACPM-05TC-01N
Polysulfone Pressure Transducer, 1/2" TC x 1/2" TC, 0–75 psi, Sterile, 1 per pack	ACPM-05TC-01S
Polysulfone Pressure Transducer, 1/2" TC x 1/2" TC, 0–75 psi, Calibrated, 25 per pack	ACPM-05TC-C1N
Polysulfone Pressure Transducer, 1/2" TC x 1/2" TC, 0–75 psi, Calibrated, Sterile, 25 per pack	ACPM-05TC-C1S
Polysulfone Pressure Transducer, 1" TC x 1" TC, 0–75 psi, 1 per pack	ACPM-10TC-01N
Polysulfone Pressure Transducer, 1" TC x 1" TC, 0–75 psi, Calibrated, 25 per pack	ACPM-10TC-C1N
Polysulfone Pressure Transducer, 1" TC x 1" TC, 0–75 psi, Calibrated, Sterile, 25 per pack	ACPM-10TC-C1S
Polysulfone Pressure Transducer, 1" TC x 1" TC, 0–75 psi, Sterile, 1 per pack	ACPM-10TC-01S
KONDUiT	
KONDUiT Base Unit	ACCD-BR
UV Photometer, 280 nm	ACCD-U280
UV Photometer, 260 nm	ACCD-U260
Conductivity Sensor, Single Use, Non-Sterile, PS, 1/4" HB	ACCS-14HB
Conductivity Sensor, Single Use, Non-Sterile, PS, 1/2" HB	ACCS-12HB
UV Flow Cell, Single Use, 0.5 cm PL, Non-Sterile, PS 1/4" HB	ACUF-14HB
UV Flow Cell, Single Use, 0.5 cm PL, Non-Sterile, PS 1/2" HB	ACUF-12HB

Stir Plates	
Digital Magnetic Stirrer, 1000 RPM, 120/100 V (FS-500 Recommended Use)	ACFS-SP500-120
Digital Magnetic Stirrer, 1000 RPM, 230/100 V (FS-500 Recommended Use)	ACFS-SP500-230
Fittings Kit	
MicroKros/MidiKros Fittings Kit	ACPX-CD
MidiKros TC Fittings Kit	ACPX-T-01N
MiniKros Sampler Fittings Kit	ACPX-S-01N
MiniKros Fittings Kit	ACPX-N
KrosFlo Fittings Kit	ACPX-K
KR2i Fittings Kit	ACR2-SKT
Reservoirs	
50 ml, 4-Port Conical Reservoir, Non-Irradiated, Silicone Tube Set	ACBT-050-S1N
50 ml, 4-Port Conical Reservoir, Irradiated, Silicone Tube Set	ACBT-050-S1S
250 ml, 4-Port Conical Reservoir, Non-Irradiated, Silicone Tube Set	ACBT-250-S1N
250 ml, 4-Port Conical Reservoir, Irradiated, Silicone Tube Set	ACBT-250-S1S
500 ml, 4-Port Conical Reservoir, Non-Irradiated, Silicone Tube Set	ACBT-500-S1N
500 ml, 4-Port Conical Reservoir, Irradiated, Silicone Tube Set	ACBT-500-S1S
1 L Flat-Bottom Reservoir	ACBT-1TC
2 L Flat-Bottom Reservoir	ACBT-2TC
4 L Flat-Bottom Reservoir	ACBT-4TC
10 L Flat-Bottom Reservoir	ACBT-10TC
1 L Single-Use Reservoir	ACBT-1-D
2 L Single-Use Reservoir	ACBT-2-D
5 L Single-Use Reservoir	ACBT-5-D
10 L Single-Use Reservoir	ACBT-10-D
Reservoir Holders	
Conical Bottle Holder, 15–50 ml	ACPX-BHC-50
Conical Bottle Holder, 250–500 ml	ACPX-BHC-500
Silicone Tubing	
Extended-Life Silicone Tubing, Size 13, 0.03" (0.8 mm) ID, 1/16" Hose Barb	ACTU-E13-25N
Extended-Life Silicone Tubing, Size 14, 0.06" (1.6 mm) ID, 1/16" Hose Barb	ACTU-E14-25N
Extended-Life Silicone Tubing, Size 16, 0.12" (3.1 mm) ID, 1/8" Hose Barb	ACTU-E16-25N
Extended-Life Silicone Tubing, Size 17, 0.25" (6.4 mm) ID, 1/4" Hose Barb	ACTU-E17-25N
Extended-Life Silicone Tubing, Size 18, 0.31" (7.9 mm) ID, 3/8" Hose Barb	ACTU-E18-25N
PharmaPure® Tubing	
PharmaPure Tubing Pack, 25', 0.03" ID, 0.16" OD, #13, 1/16" Hose Barb	ACTU-P13-25N
PharmaPure Tubing Pack, 25', 0.06" ID, 0.185" OD, #14, 1/16" Hose Barb	ACTU-P14-25N

PharmaPure Tubing Pack, 25', 0.19" ID, 0.375"OD, #15, 3/16" Hose Barb	ACTU-P15-25N
PharmaPure Tubing Pack, 25', 0.12" ID, 0.25"OD, #16, 1/8" Hose Barb	ACTU-P16-25N
PharmaPure Tubing Pack, 25', 0.25" ID, 0.375"OD, #17, 1/4" Hose Barb	ACTU-P17-25N
PharmaPure Tubing Pack, 25', 0.31" ID, 0.44"OD, #18, 3/8" Hose Barb	ACTU-P18-25N
Cables	
KR2i Pressure Octopus Cable - Auxiliary Components	ACR2-CAC
KR2i Pressure Octopus Cable - Pressure Transducers	ACR2-CPT
KMPi Pressure Octopus Cable - Auxiliary Components	ACM3-CAC
Schuler Scale Cable (6ft)	ACSS-CC-6
Tools	
Pro PD Torque Wrench, Includes 11/16" Socket Adapter	TX019
Pro Torque Wrench, Includes 1¼" Socket Adapter	TX026
TangenX Cassette Holders (For SIUS & SIUS Gamma Filters)	
SIUS PD Cassette Holder	TSLDI-2BMC
SIUS PD Filter Plate Insert, ½" TC	TFPLS-SA08
SIUS PD Filter Plate Insert, Luer	TFPLS-LVFL
Torque Wrench and Socket	TX019
FlowVPX Flow Cells and Accessories	
3 mm Non-GxP Flow Cell, Stainless Steel	OC2002-1
10 mm GxP Flow Cell, Stainless Steel	OC2001
10 mm GxP Flow Cell, Non-Smart	OC2001-1
22 mm GxP Flow Cell, Stainless Steel	OC2004
Transmission Tool	ACC-FVPX-FTT
System Suitability (XSA) Fibrette	ACC-FVPX-XSA
Delivery Fiber	FA-CTI01-PC2D

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