



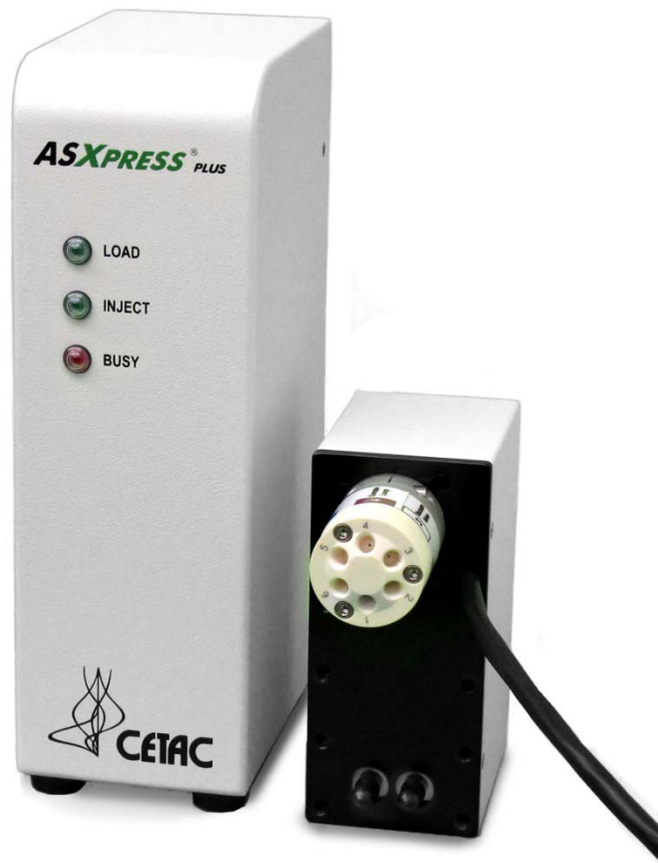
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ASXPRESS[®] PLUS

Rapid Sample Introduction System Quick Installation Guide

Manual Part Number 610092



ASXPRESS PLUS Quick Installation Guide

This guide shows you how to connect the ASXPRESS PLUS Rapid Sampling System to a CETAC autosampler. If your autosampler is not new, the autosampler may need additional preparation as described in the ASXPRESS PLUS Operator's Manual, which is available on the software CD or from www.cetac.com. Also note that many applications may require modifications to the rinse pump arrangement or to timing parameters, also described in the Operator's Manual.

Photos in this guide show different, representative models of the autosampler and other parts of the ASXPRESS PLUS system.

This guide is for use by qualified chemists or laboratory technicians who are familiar with electrical and chemical safety precautions. **See the ASXPRESS PLUS Operator's Manual for notices and safety information.**

- 1 Unpack the ASXPRESS PLUS components and the CETAC autosampler.

Note:

Inspect all packaging materials for damage that may have occurred during shipment.

Refer to the packing lists included with both the ASXPRESS PLUS and autosampler to ensure that all components have been received.

Keep all shipping containers for use in the unlikely event that shipment is required for warranty or service work. The original packaging must be used for this purpose to ensure that the warranty remains valid.

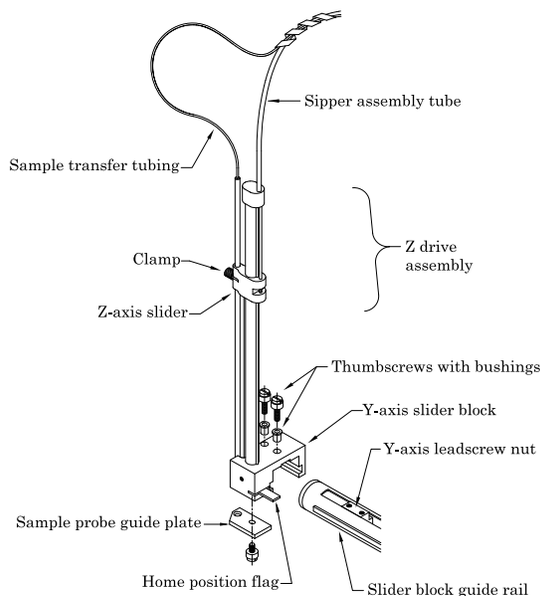
2 Prepare the autosampler:

- a Attach the Z-drive assembly to the slider block guide rail.

Note:

The Z-drive assembly is different for each model of autosampler. The ASX-510 Z-drive is shown here.

- b Check whether your autosampler needs a firmware upgrade (especially for older ASX-500/510 models) or pump speed adjustment (for older ASX-260 or ASX-520 models, if you don't want to use the included external peristaltic pump). See the Operator's Manual for more information.



- c Install the Xpress rinse station which is supplied with the upgrade kit.

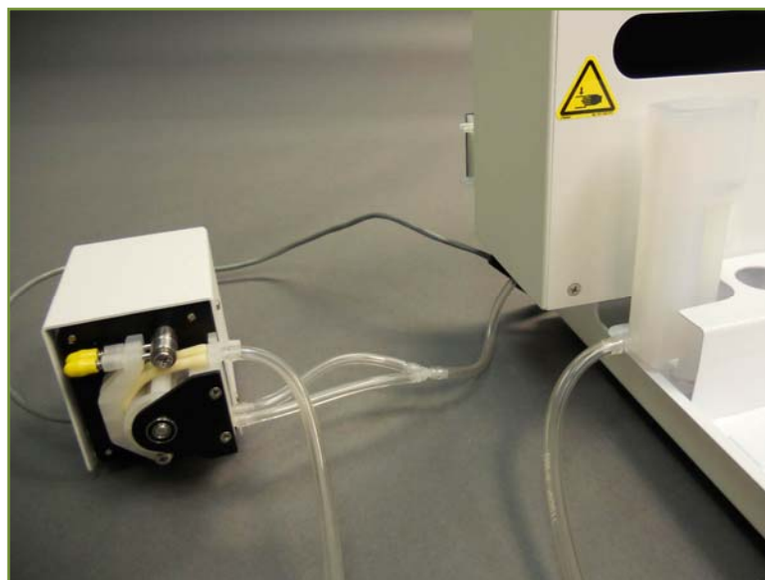


- d Attach the rinse tubing. The configuration of this tubing varies greatly depending on the autosampler being used, the rinse pump, and the application.

In general, connect a container of rinse solution to one input of a high-speed pump, and let the other input take in air; the outputs of the pump will be connected via a Y connector and then to the inlet port of the rinse station. The outlet of the rinse station will be connected to a waste container through a gravity drain or pump-assisted drain.

Air and rinse solution are combined to create bubbles, which help scrub the probe and tubing.

See the "Autosampler Rinse Station Liquid Flow Connections" diagrams beginning on page 12 and the *Operator's Manual* for additional detail.



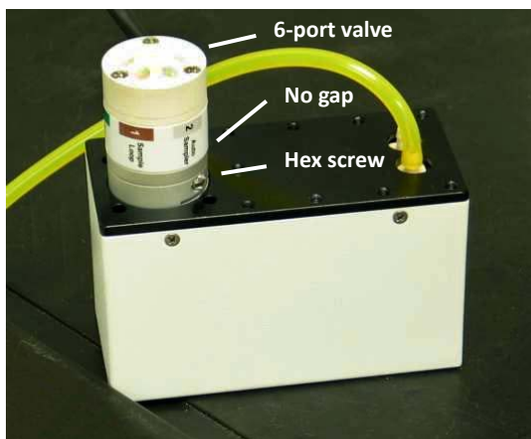
(Typical external peristaltic pump arrangement is shown.)



Rinse intake tube (pictured) should remain submerged in the rinse container; waste tube should be above the liquid surface.

3 Prepare and position the ASXPRESS PLUS valve/pump module:

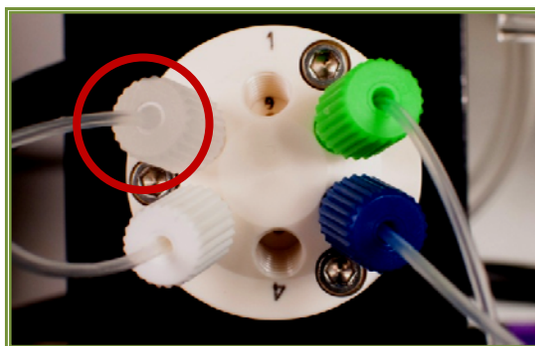
- a Remove the protective cover from the 6-port valve.



- b Attach the sample probe to port #2-grey. If necessary, trim the sample tubing to minimize the length of the tubing while still allowing free movement of the sample probe.

Note:

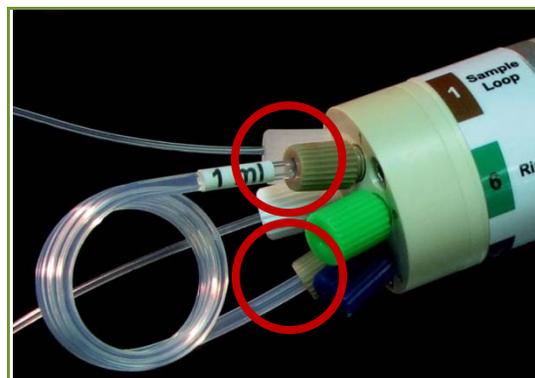
Use only "Double Blue Band", 1.0 mm I.D. sample probes with the ASXPRESS PLUS system.



- c Attach the sample loop between ports #1 and #4 on the 6-port valve.

Note:

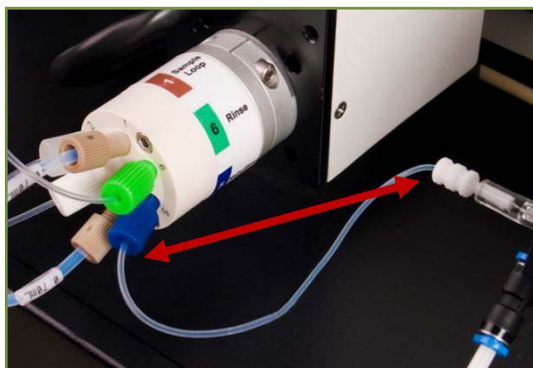
Experiment with the loop size to determine the optimal size for your application, balancing sample size, sampling rate, and integration time. Several loops of varying sizes are supplied. See the ASXPRESS PLUS Accessories and Supplies Catalog for a full list of available sample loop sizes for aqueous and oils applications.



d Position the valve/pump module.

Considerations:

- Keep valve port #5 (blue) as close to the ICP nebulizer as possible. This may require adjusting vertical and horizontal placement of the valve/pump module, the orientation of the valve, or the orientation of the spray chamber.
- Place the valve/pump module so that leaking liquids do not enter the case. The module should rest on either end, but not on its back.



To accommodate additional placement convenience, the CETAC SP6572 Articulating Mounting System is available.

Note:

Minimize the tubing length between port #5 and the nebulizer to achieve the optimal time savings benefit of the ASXPRESS PLUS system.



ATTENTION: Do not connect tubing to the nebulizer at this step. The photo shows some tubing as a reference.

4 Position the ASXPRESS PLUS electronics module and connect it to the valve/pump module with the attached cable.

Considerations:

- Place within 5 feet of the valve/pump module.
- Place within 5 feet of the autosampler rear panel.
- Place so that the operator is able to easily see the “load” and “inject” LEDs on the electronics module case.



5 Place the autosampler as near the ASXPRESS PLUS valve/pump module as is possible.

Considerations:

- Rinse station drain tubing connections
- Serial and USB cable connections
- Autosampler power supply connection

- 6 Connect the electronics module to its power supply.

WARNING: See the *ASXPRESS PLUS Operator's Manual* for electrical safety precautions.

- 7 Connect the host computer to the OEM COM port on the ASXPRESS PLUS electronics module. This will typically be an RS-232 serial connection to the port through which the application software (such as iTEVA™, WinLab32™, ICP-MS Expert™, or MassHunter™) sends commands to the autosampler.

Notes:

If the host computer does not have any free serial ports, a USB connection may be used. See “USB Connections.”

No null modem adapter is needed for the RS-232 connections.



- 8 Connect the autosampler's serial input port to the AUTOSAMPLER port on the ASXPRESS PLUS electronics module. (If the autosampler has more than one serial port, the input port is typically labeled “COM 1.”)



- 9 Connect the GUI COM port on the electronics module to the host computer.

Notes:

An RS-232C serial connection or USB connection may be used. See “USB Connections.”

You have now made *two* connections from the host computer to the electronics module: GUI COM (for configuring the electronics module) and OEM COM (for sending autosampler commands).



USB Connections

Multiple communication cable options provide flexibility to use *all* RS-232, *all* USB or a *combination* of cables between the host PC and the electronics module. A USB driver must be installed to make the USB port emulate an RS-232 COM port. The driver and the Xpress Configuration Tool software (described in the *Operator's Manual*) are compatible with the Microsoft Windows 2000/XP/Vista/Windows 7 operating systems.

To make a USB connection:

- a** Turn on the host computer and electronics module. Do *not* turn on the autosampler.
- b** Plug in the USB cable.
- c** Allow the Windows Found New Hardware Wizard to use Windows Update to search for a driver. In most cases, the driver will be found online and installed automatically. This process may take several minutes.
- d** If a driver is not found, insert the CD-ROM and allow the wizard to search the CD-ROM and install the driver (the exact procedure depends on the version of the Windows operating system). For Windows 7, you may need to navigate to on the CD-ROM to “\program files\CETAC Technologies\Xpress Config\USB Drivers for CETAC Devices” to find the driver file named “ftdiport.inf”. The hardware will be identified as an “FT 232R USB UART” and then as a “USB Serial Converter.”
- e** When driver installation is complete, make a note of which COM port number was assigned.



- 10** If using the external peristaltic pump, connect the power cord of the pump to the EXTERNAL PUMP connector on the electronics module.



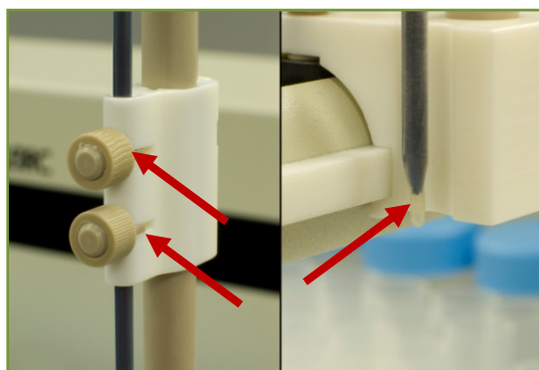
- 11** Connect the power supply to the autosampler, and to the mains power source. **Do not turn on the autosampler at this time.**

12 Install the sample probe onto the autosampler Z-drive assembly.

Note:

The Z-drive assembly is different for each model of autosampler.

Note that Z-drives equipped with two (2) probe clamps (near right) do not require a guide plate (far right). (See the autosampler operator's manual for complete probe installation information.)



(ASX-520 probe.)



(ASX-1400 iprobe.)

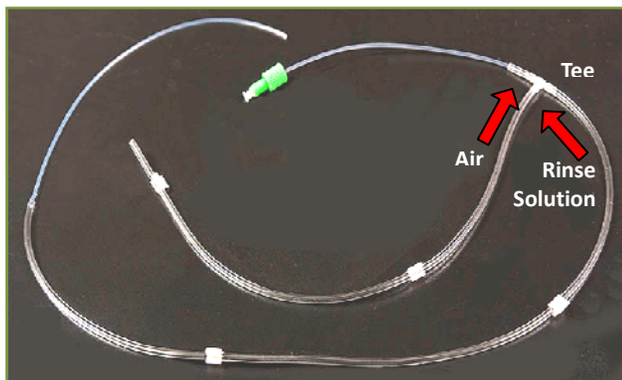
13 Connect the carrier/rinse solution:

- a Prepare a carrier/rinse solution that is matrix-matched to your samples. A carrier/rinse solution bottle is provided with the ASXPRESS PLUS.

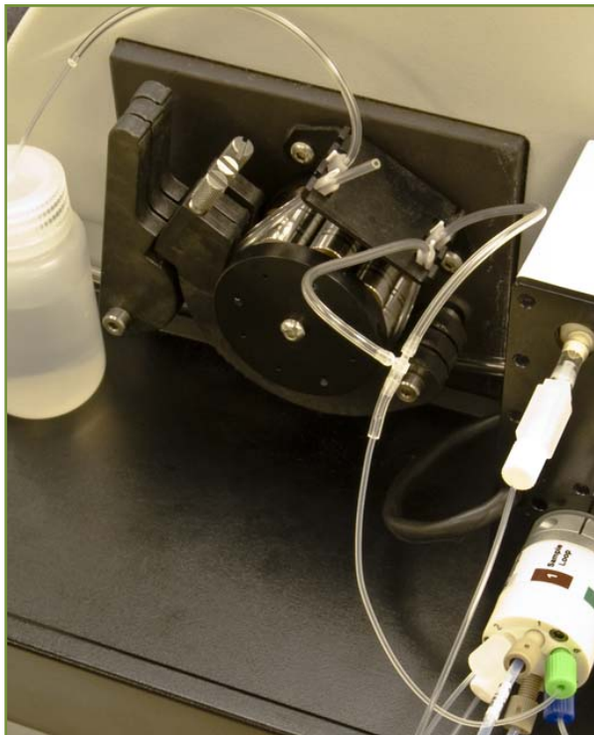


- b** Connect the carrier/rinse tee assembly to two lengths of peristaltic pump tubing (customer supplied) and install at the ICP instrument's peristaltic pump (see page 11). Connect one channel of the pump input to a pickup tube (shown, customer-supplied) for insertion into the carrier/rinse solution bottle. The input of the other channel of the pump remains open to the atmosphere, to draw in air.

Note that the air is pumped into the tee assembly *perpendicular* to the liquid flow. The photo at right shows the supplied tee assembly connected to the customer-supplied peristaltic pump tubing and pickup tube. The added air bubbles help clean the tubing and reduce carryover; if an extra pump channel is not available, a passive bubbler can be installed as described in the *Operator's Manual*.



- c** Connect the opposite end (green fitting) of the carrier/rinse tee assembly to port #6-green of the ASXPRESS PLUS 6-port valve (see photo at right and the diagram on page 12 of this guide).



- 14** Connect all drain tubing (3 tubes) to an appropriate waste container.
- Autosampler rinse station drain tubing
 - ASXPRESS PLUS vacuum pump discharge "output" tubing
 - Nebulizer/spray chamber drain tubing

Rinse station and spray chamber waste may be pumped into a waste container if necessary.

Note: Ensure that tubing ends are not submerged below liquid level in the waste container, as this can impede flow and affect performance of the ASXPRESS PLUS system. Use caution to arrange drain tubing so that waste may gravity drain completely without trapping any liquid in the line.

- 15** Join the nebulizer to the sample line at port #5-blue on the ASXPRESS PLUS 6-port valve. Use narrow-diameter tubing, especially if the sample uptake rate is low.

Place a nut and ferrule on one end of the line to attach it to the nebulizer. To reduce carryover and ensure effective washout, use one continuous piece of tubing with no splices.

If you need to install the optional internal standard addition mixing tee, see the ASXPRESS PLUS Operator's Manual.

Note:

Cut the line to the shortest possible length. This may also require reorienting the spray chamber to allow close-proximity placement of the ASXPRESS PLUS near the nebulizer.

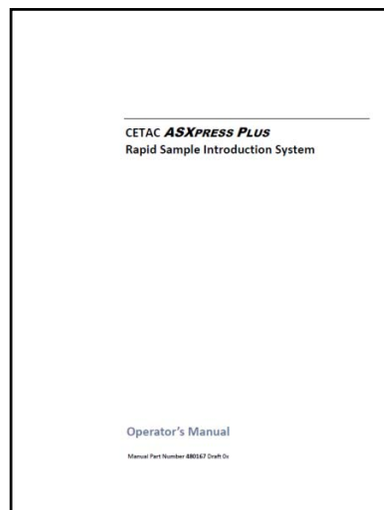


- 16** Install the software onto the host computer from the included CD. To do so, follow the instructions found in the ASXPRESS PLUS Operator's Manual, which is available on the CD or from www.cetac.com.

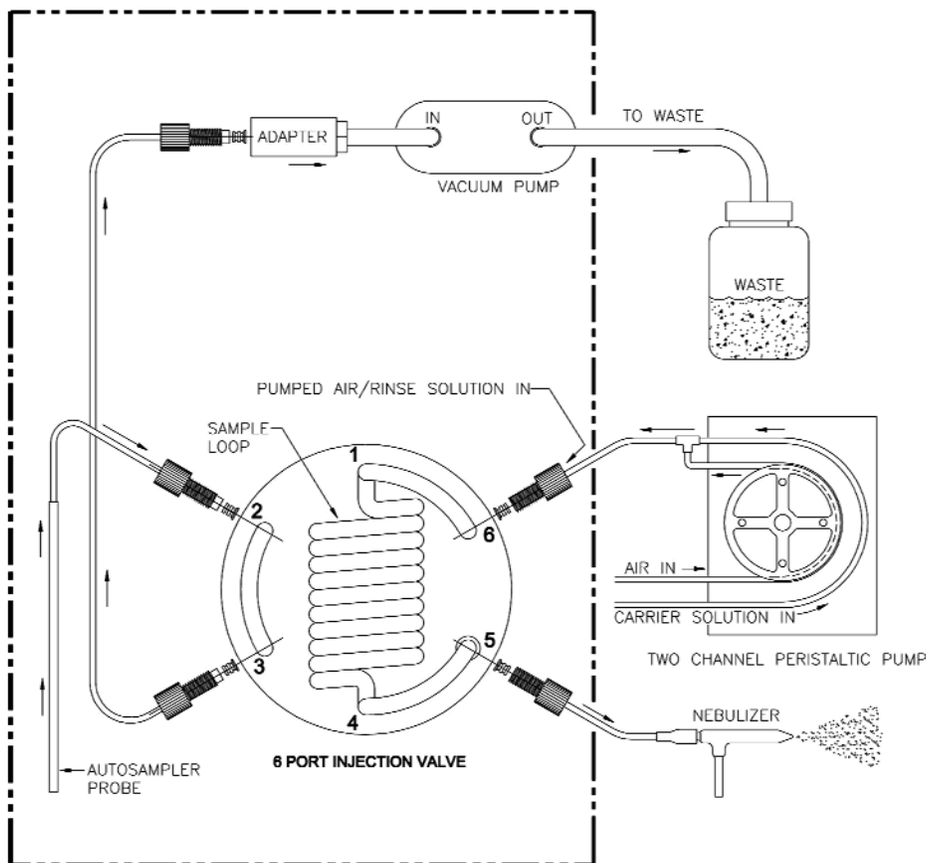
- 17** Run the Xpress Configuration Tool and set the ASXPRESS PLUS personality to match the autosampler you are using, if necessary. Click Load and Inject a few times to home the valve.

If the valve does not seem to be in the correct position, see "If the 6-Port Valve Is In the Wrong Position (Re-Homing)" in the ASXPRESS PLUS Operator's Manual.

- 18** Refer to the ASXPRESS PLUS Operator's Manual for additional information on installation, setup and operation.



Valve/Pump Module Liquid Flow Connections



ASXPRESS PLUS 6-Port Valve Liquid Flow Connections

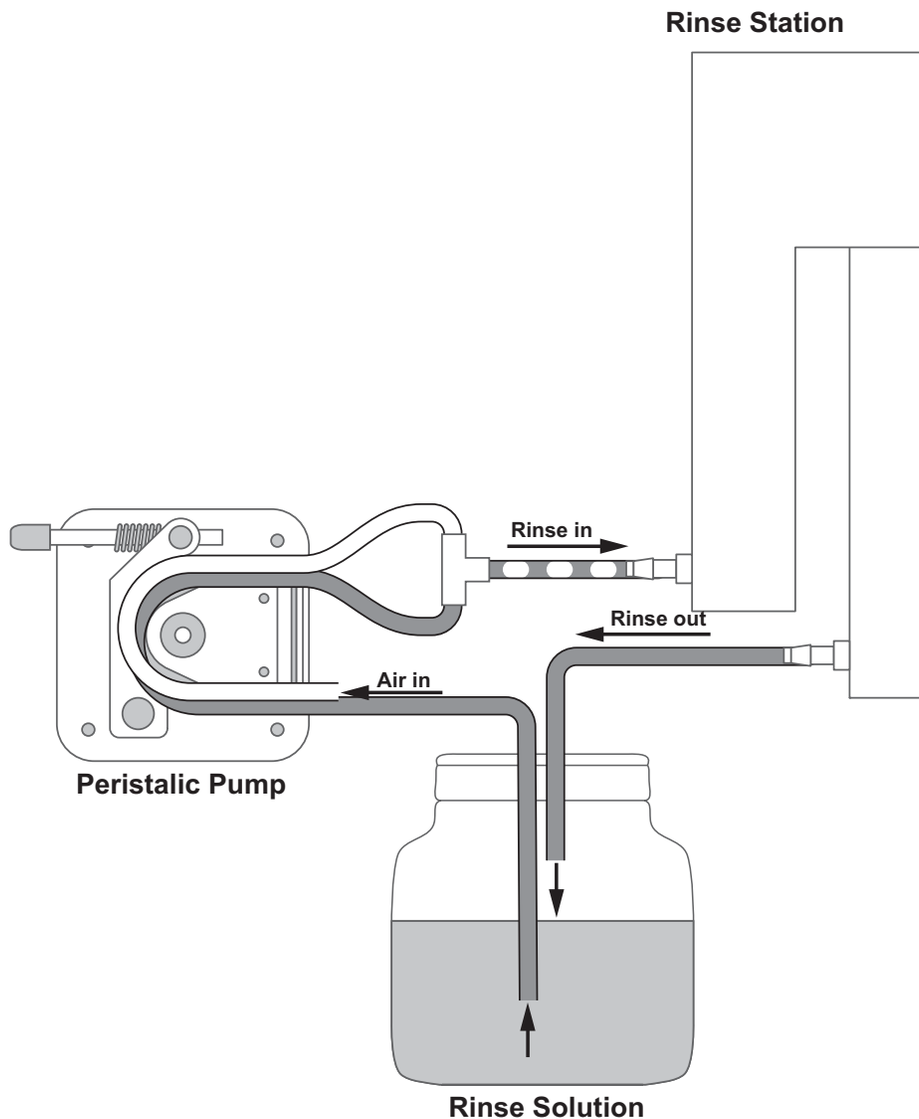
(6-port valve shown in the inject position)

ASXPRESS PLUS Flow Diagram with Optional Internal Standard and Passive Bubbling Tee
 (3-Channel Instrument peristaltic pump. See *Operator's Manual* for details.)

ASXPRESS PLUS Flow Diagram with Optional Internal Standard
 (4-Channel Instrument peristaltic pump. See *Operator's Manual* for details.)

Autosampler Rinse Station Liquid Flow Connections

General connections are shown. Some configurations may also include additional pumps. Refer to the ASXPRESS PLUS Operator's Manual or contact CETAC for more information.

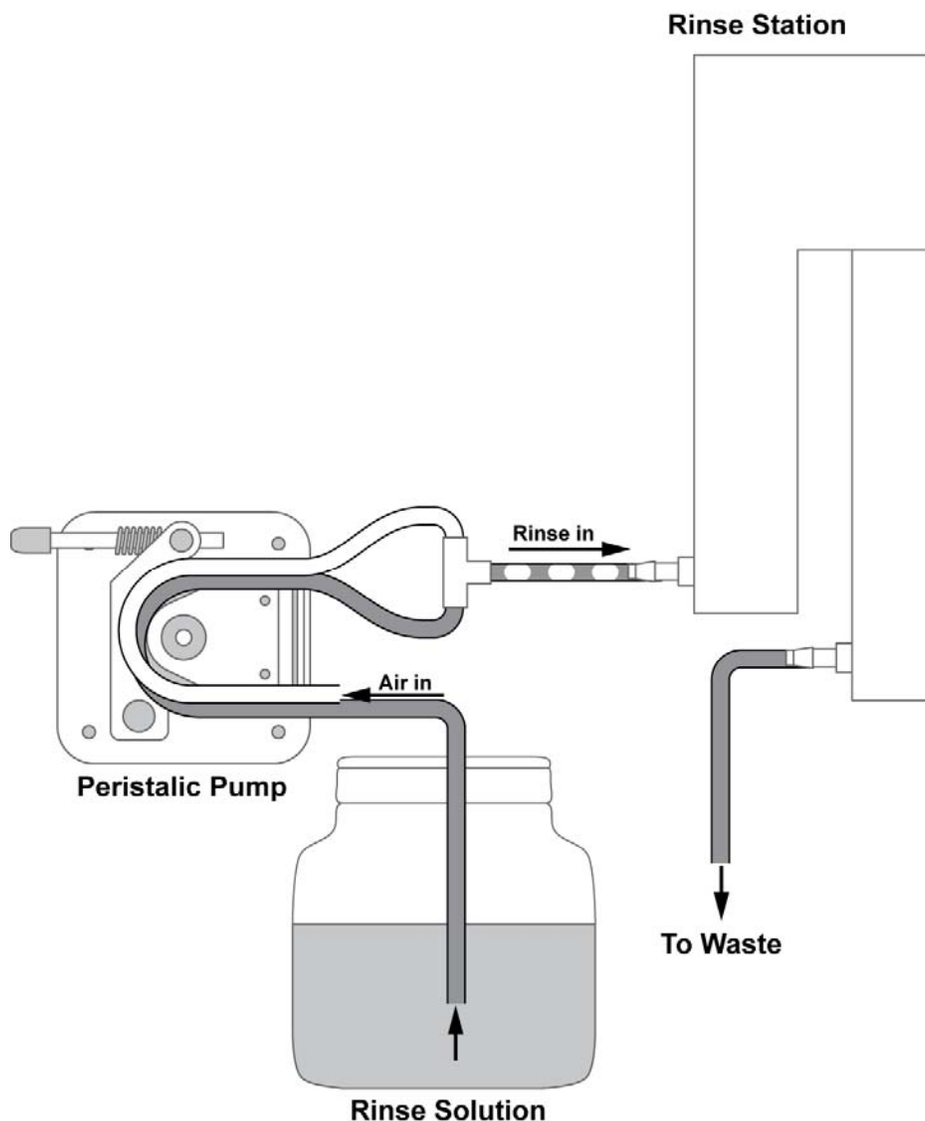


Typical rinse connections for an ASX-260/500/510/520 autosampler with external peristaltic pump and gravity drain (recycled rinse solution).

This configuration uses a gravity drain for the rinse station. Air and rinse solution are combined to create bubbles, which help scrub the probe and tubing. If the autosampler's built-in pump is too slow, an external pump may be used. For many applications, the rinse solution may be recycled as shown here; replace the rinse solution on a schedule appropriate for the application.

Recommended tubing: Air lines – Pharmed™; Rinse solution – Viton™, Tygon™ Fuel and Lubricant, or Superthane™.

Autosampler Rinse Station Liquid Flow Connections (cont)

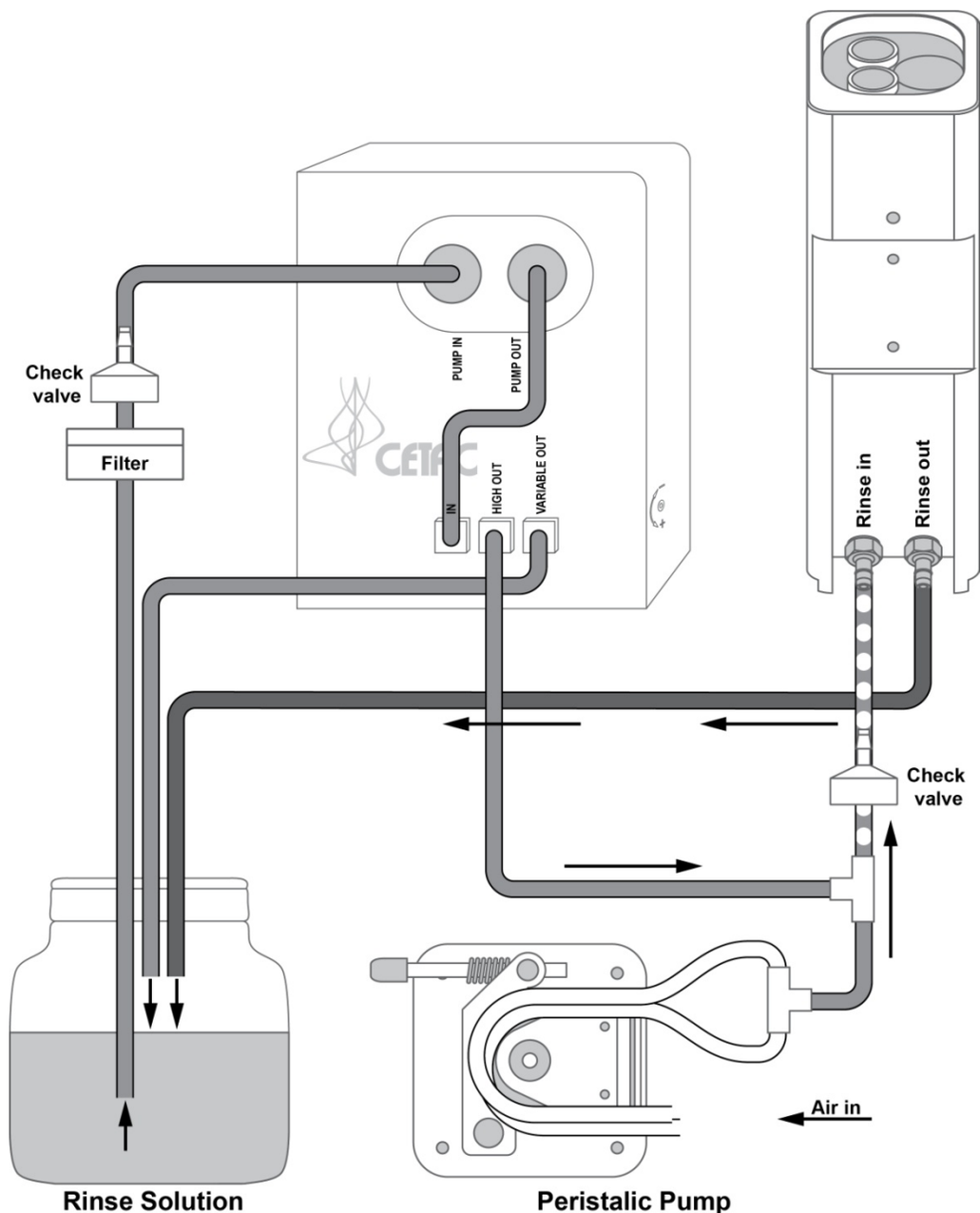


Typical rinse connections for an ASX-260/500/510/520 autosampler with external peristaltic pump and gravity drain.

Some applications require that the rinse solution be completely uncontaminated; in this case, use separate containers for the clean and waste rinse solution. This configuration uses a gravity drain for the rinse station. Air and rinse solution are combined to create bubbles, which help scrub the probe and tubing. If the autosampler's built-in pump is too slow, an external pump may be used.

Recommended tubing: Air lines – Pharmed™; Rinse solution – Viton™, Tygon™ Fuel and Lubricant, or Superthane™.

Autosampler Rinse Station Liquid Flow Connections (cont)



Typical rinse connections for an ASX-1400/1600 autosampler with diaphragm pump and gravity drain.

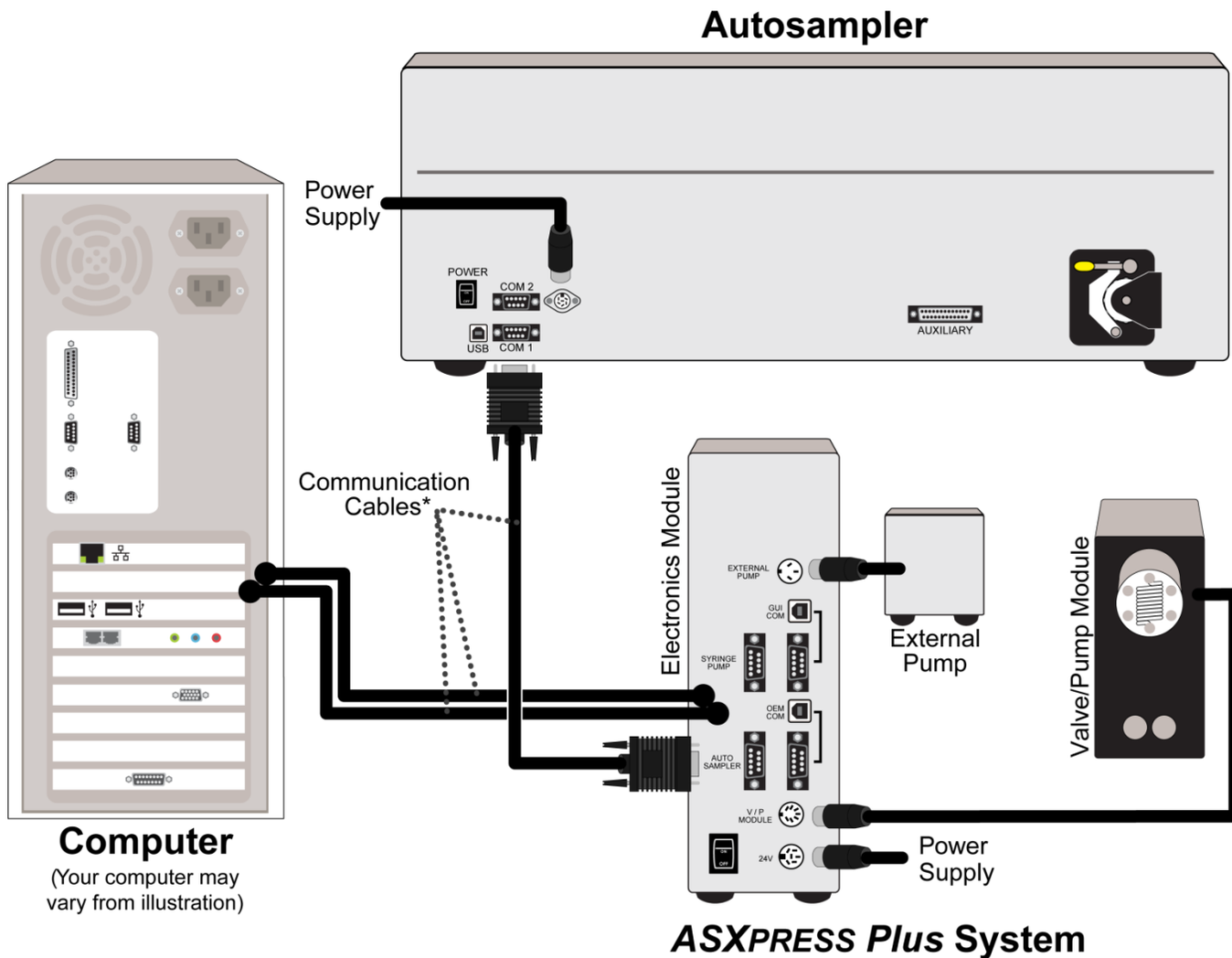
This is the recommended configuration for ASX-1400/1600 autosamplers. This configuration recycles the rinse solution, and uses a gravity drain for the rinse station. The diaphragm pump is powered by the ASXPRESS PLUS electronics module.

One or two channels of the autosampler's built-in peristaltic pump adds room air to create bubbles, which help scrub the tubing.

Recommended tubing: Air lines – Pharmed™; Rinse solution – Viton™, Tygon™ Fuel and Lubricant, or Superthane™.

ASXPRESS PLUS Power/Communication General Connections

General connections are shown. Some configurations may also include additional pumps. Refer to the ASXPRESS PLUS Operator's Manual for more information.



* See steps 7–9 for information on serial or USB connection to the host computer. Note that there will be two connections between the computer and the electronics module.

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