HEALTH AND SAFETY

Exposure Monitoring

Models SP530/SP730

SIDEPAK™ Personal Sampling Pumps

User Guide

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Service Policy

Knowing that inoperative or defective instruments are as detrimental to TSI as they are to our customers, our service policy is designed to give prompt attention to any problems. If any malfunction is discovered, please contact your nearest sales office or representative, or call TSI's Customer Service department at (800) 874-2811 (USA) or (001 651) 490-2811 (International).

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Safety Information

The TSI SIDEPAK[™] Personal Sampling Pumps are designed to collect air samples using accepted industrial hygiene principles, practices and techniques, with recommended maintenance and service as required. This User Guide may not address all health and safety concerns associated with these products and their use. The end user is responsible for assessing, determining and following appropriate and applicable health and safety practices and compliance/regulatory limitations before using these products. The information contained in this document should not be construed a legal advice, opinion, or as a final authority on legal or regulatory procedures. For additional information, see TSI Limitation of Warranty and Liability on page ii of this User Guide.



WARNING

- Use of USB connection to be used only in an area known to be nonhazardous.
- Battery pack can only be changed/charged in an area known to be nonhazardous.

SIDEPAK™ SP530/730 Rating Label



Intrinsic Safety Rating Information

TSI Battery Pack P/Ns 801722, 801724, 801728, or 801729 INTRINSICALLY SAFE CSA Exia T2A with 801724 or 801729 T2C with 801722 or 801728 Class I Groups A, B, C, D Class II Groups E, G, G Class III File: 200507

Chapter 1

Unpacking and Parts Identification

Carefully unpack your Model SP530 or SP730 SIDEPAK[™] Personal Sampling Pump from the shipping container. Use the kit photos and accessory descriptions below to determine which components are included with the kit or single unit you purchased. If any parts are missing, contact TSI immediately.

SIDEPAK[™] SP530 and SP730 Personal Sampling Pump Kit Photos and Accessory Descriptions



Single-Unit Kit with 801723/801724/801729 Battery Pack

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Single-Unit Kit with 801708/801736 or 801722/801728/801735 Battery Pack



Three-Unit Kit with 801723/801724/801729 Battery Pack



Three-Unit Kit with 801708/801736 or 801722/801728/801735 Battery Pack



Five-Unit Kit with 801723/801724/801729 Battery Pack



Five-Unit Kit with 801708/801736 or 801722/801728/801735 Battery Pack

Item Description	Part/Model	Reference Picture
37-mm Filter Cassette Kit	801709 [*]	
25-mm Filter Cassette Kit	801726*	

^{*}Sampling media (i.e., filter cassettes and sorbent tubes) are not included.

Item Description	Part/Model	Reference Picture
Cyclone Kit	801721	
TrakPro™ Software CD	1090014	TissPio [®] Software une all the series of the series of th
Single Non-Adjustable Sorbent Tube Kit	801720*	
Single Adjustable Sorbent Tube Kit	801695*	

^{*}Sampling media (i.e., filter cassettes and sorbent tubes) are not included. Unpacking and Parts Identification

Item Description	Part/Model	Reference Picture
Double Adjustable Sorbent Tube Kit	801696	
Triple Adjustable Sorbent Tube Kit	801697*	
Low Flow Adapter/Constant Pressure Controller	801699	
Pump Service Kit	801725	

^{*}Sampling media (i.e., filter cassettes and sorbent tubes) are not included.

Item Description	Part/Model	Reference Picture
Hard Single-Unit Carry Case 12.2" x 8" x 3.75"	1319315	
Battery Pack	801708/ 801736	
Battery Pack		
1600 mAH	801723	
1650 mAH	801724/ 801729	Nate Rectangendue Battery Britzel
Battery Pack 2700 mAH	801722/ 801728/ 801735	and the second s
USB Cable	1303754	
Power Supply with U.S. Line Cord	2613210	

Item Description	Part/Model	Reference Picture
Soft Single-Unit Carry Case 11.25" × 9" × 4.25"	1319289	TSI
Hard 3-Unit Carry Case 17" × 12.5" × 4.2"	1319316	
Hard 5-Unit Carry Case 24.25" × 19.5" × 8.75"	1319337	
U-Tube Kit	801704	

Item Description	Part/Model	Reference Picture
Sorbent Tube Cover	2902021	
Large Sorbent Tube Cover	2902024	
Belt Clip for SidePak™ Instruments	1206134	
Sample Tube, Vinyl	801693	
37-mm Filter Cassette Clip	1309062	

Item Description	Part/Model	Reference Picture	
25-mm Filter Cassette Clip	1309164		
Cyclone/Filter Cassette Clip	1309157		
Luer Adapter	1611303	STATE OF	
Screwdriver, Reversible Phillips Flat	3012094	To he posted	
SP530/SP730 User Guide	1980455		
SP530 Quick Reference Card	1980541		

Item Description	m Description Part/Model Reference Picture	
SP730 Quick Reference Card	1980542	
SIDEPAK™ NimH Battery Maintenance Card	1980534	Contracted Contracted
SIDEPAK™ SP730 Bypass Guide	1980535	

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Setting Up

Supplying Power to the SIDEPAK[™] Personal Sampling Pump

You must attach a battery pack to the SIDEPAK[™] Personal Sampling Pump prior to use. There are four different TSI battery packs designed for the SP530 or SP730: 1650 and 2700 mAH rechargeable nickel-metal hydride (NiMH) battery pack, AA battery pack that allows you to supply standard AA-size batteries, and 1600 mAH rechargeable nickel-metal hydride battery. You may also power the SP530 or SP730 with the power supply, with or without a battery pack attached.

The NiMH battery packs are approved and rated intrinsically safe (see battery information table on next page). The AA battery pack *is not* intrinsically safe. The following battery information table provides the intrinsic safety rating information.

Battery Option	Charge Time ¹	Intrinsically Safe	CSA Rating
1600 mAH NiMH Pack (P/N 801723)	3.0 hours	No	N/A
1650 mAH NiMH Pack (P/N 801724 or 801729)	3.5 hours	CSA ²	Exia T2A/ Class I Groups A, B, C, D Class II Groups E, F, G Class III
2700 mAH NiMH Pack (P/N 801722 or 801728)	5.5 hours	CSA ²	Exia T2C/ Class I Groups A, B, C, D Class II Groups E, F, G Class III
2700 mAH NiMH Pack (P/N 801735)	5.5 hours	No	N/A
6-Cell AA-size Pack (P/N 801708 or 801736)	N/A	No	N/A

Battery Information

¹Of a full depleted battery

²All dust plugs and gaskets must be installed

The SIDEPAK[™] pumps have a miniature internal backup battery cell that keeps stored data intact while the unit is turned off. Changing the main

battery pack or disconnecting the power supply will not cause data to be lost. The backup battery will last for many years. TSI will install a new battery, if necessary, when the unit is returned to the factory for service. The backup battery is not user-accessible.

SidePak™ NiMH Battery Maintenance

All TSI SIDEPAK[™] instruments can be used with all of the SIDEPAK[™] Nickel Metal Hydride (NiMH) Batteries that incorporate the Smart Battery Management System[™] technology. These NiMH batteries provide many advantages over older battery technologies (e.g., NiCad with their memory issues). However, the NiMH batteries require care and maintenance to ensure their optimal function.

Getting Started

When you first receive a SIDEPAK[™] instrument with a NiMH battery you will need to charge and discharge the unit several times (typically 3 charges and 2 full discharges is enough to get good run time information) in order for the Smart Battery Management System[™] technology to optimize its performance. Each time you initiate the charging cycle the battery will fully charge. However, the battery's run time information will become more accurate after each successive charge and discharge cycle. Simply put, the more you use the SIDEPAK[™] instrument with the NiMH battery, the smarter it will get and the more accurate the run time information will be. The initial charging procedure is outlined below:

Charging Procedure

- Charge #1
- Discharge #1
- Charge #2
- Discharge #2
- Charge #3

Smart Battery Management System[™] technology charging is now complete and optimized.

For additional battery charging instructions see Chapter 4, "<u>Maintenance; Charging a NiMH Battery Pack</u>" found in all of the SIDEPAK[™] instrument User Guides.

To discharge the various SIDEPAK[™] instruments use the following procedure to minimize the time to discharge the battery:

[™]Smart Battery Management System is a trademark of TSI Incorporated.

- Go to the MAIN MENU
 → Flow Setpnt
 → ADJUST FLOW
 2000 cc/min (adjust flow setting via
 ▼
 ▲ keys) with no sampling
 train attached in open flow mode and wait for the battery to run
 down and the instrument to shut off. Then, recharge the battery.
- Note: It is always recommended that you charge your SIDEPAK[™] instrument with NiMH battery pack after each use to optimize and maintain the Smart Battery Management System[™] technology between uses.

Battery life indicator is not considered accurate until battery has been optimized.

1600 mAH battery display will not indicate 100% on the first charge.

Storage of NiMH Battery Packs Between Uses

Remember that all rechargeable battery technologies (NiMH, NiCad, LiIon, Lead Acid, etc.) will lose charge over time due to charge dissipation. If you store your SIDEPAK[™] instruments between uses for more than 2 months (60 days) make sure that it is completely charged before doing so. Storage of exhausted batteries (from not recharging and storing after use), or from extended storage intervals exceeding 2 months (60 days), may result in the NiMH batteries becoming unusable over time. Deep battery discharge is possible if this occurs and it may not be possible to recondition the NiMH battery once this has happened and this is not covered under warranty.

During storage it is recommended that you discharge then charge your SIDEPAK[™] instruments every 4 to 6 weeks to ensure that the NiMH battery is maintained and charged and the Smart Battery Management System[™] technology is optimized. Simply follow the discharging and charging procedure described above or from any of the SIDEPAK[™] instrument User Guides in Chapter 4, "<u>Maintenance</u>." Not following this recommendation could lead to requiring the "<u>Getting Started</u>" procedure to be repeated again or battery replacement (not covered under warranty) due to deep battery discharge.

Installing the NiMH Rechargeable Battery Packs

Battery packs slide on and off the SP530 or SP730 pumps in the direction shown below. There are serrations (teeth) that help hold the battery pack firmly onto the SP530 or SP730 body in addition to the two screws. Sliding the battery on/off requires firm pressure in the proper direction.



WARNING

Battery pack can only be changed/charged in an area known to be nonhazardous.



Battery Pack, 1600 mAH Battery Pack, 1650 mAH



Battery Pack, 2700 mAH

Place the battery pack on top of the SP530 or SP730 body and push firmly to slide it on. Make sure that the front edge of the battery fits under the lip near the keypad. Once the battery pack is fully seated and the screw holes are lined up, fasten it in place using the two battery screws provided.

Note: When installing any of the NiMH battery packs for the first time, you should charge the battery before using the SP530 or SP730 to ensure proper operation. See "<u>Using the Power Supply</u>" later in this chapter or the Maintenance chapter for charging information.

Installing the AA Battery Pack

Note: Battery cells are included with the AA battery pack. TSI recommends AA-size alkaline batteries for best performance.

The power supply may be used to power the SP530 or SP730 while the AA battery pack is attached to the pump body. The SP530 or SP730 will sense the presence of the AA battery pack and automatically disable the charging function.

AA-size rechargeable batteries may be used in the AA battery pack; however, they cannot be recharged by the SIDEPAK[™] Personal Sampling Pump charging system. An external charger will be needed. Instrument run-time with size-AA rechargeable cells may be unacceptably short.

The AA battery pack opens into two pieces.



Install six-AA-size battery cells. Make sure the cells are installed in the proper direction by matching the polarity markings on the cell holder with the markings on the battery cells.

Attach the battery cover by carefully placing it in the position shown. Slide the cover forward, and under the lip on the instrument. Fasten it in place with two screws.



Replacing the Cells in the AA Battery Pack

To replace the disposable cells in the AA battery pack, remove the battery pack. Loosen the two side screws about half way. Slide the cover back until it is free of the screws, then lift up and remove.

Open the battery pack. Remove the old batteries and dispose of them according to local jurisdiction. It may be helpful to use the flat-bladed screwdriver to gently pry up the positive (+) end of the battery cells.

Close the battery pack. Slide the battery pack into position placing the tab in place first. Push the battery pack snuggly into position and secure with the two screws on the sides.

Using the Power Supply

The power supply allows you to power the SIDEPAK[™] pump from an AC wall outlet, or to charge any of the TSI NiMH battery packs. Connect the power supply to an AC wall outlet and plug the other end into the power port on the side of the SP530 or SP730.



Caution

Many power supplies look alike. Make certain you are using the proper power supply for the SP530 or SP730. Using the wrong power supply may permanently damage the instrument and void the warranty.



WARNING

Use of USB connection to be used only in an area known to be nonhazardous.



The power supply cannot run the SIDEPAK[™] pump and charge the battery at the same time. Make sure the instrument is turned off to initiate the charging cycle. If the display does not show CHARGING BATTERY, it is **not** charging.

When the power supply is first plugged into the SP530 or SP730, the display will first show the message DETECTING BATTERY TYPE. If any of the TSI NiMH battery packs are detected, the display will show CHARGING BATTERY. Once the battery is fully charged, the display will show CHARGING COMPLETE. The instrument may be turned on at any time during or after the charging process by pressing the

PAGE key. Turning the instrument on during the charging process will abort charging and will show the message CHARGING OFF.

If the AA battery pack is detected (regardless of installed cell type) or there is no battery pack at all, the display will show CHARGING OFF after 30 seconds. Press the PAGE key to turn the instrument on or off at any time.

Keypad Functions

To turn the instrument ON, press the PAGE key.

The model number, serial number, firmware revision and remaining battery charge are displayed for a few seconds before entering Ready Mode/MAIN MENU.



Setting the Real-Time Clock Using the Keypad

This section describes how to set the current time and current date using the keypad.

Setting the Current Time:

- 1. If necessary, turn the SIDEPAK[™] SP530 or SP730 on by pressing the PAGE key.
- 2. Press the PAGE key to access the Main Menu.
- Under MAIN MENU, select Setup Menu with the ▲ ▼ keys and press ↓.
- 4. Under SETUP MENU, select Time/Date with the ▲ ▼ keys and press ↓.
- 5. Under the TIME/DATE menu, use the ▲ ▼ keys to select Time.
 Set the correct hour in 24-hour format (e.g., 3 p.m. = 15 hours) then press ↓. Use the ▲ ▼ keys to set the correct minutes and press ↓.
- 6. Press the PAGE key to return to Setup Menu.
- 7. Press the PAGE key to return to Main Menu.

Setting the Current Date:

- 1. If necessary, turn the SIDEPAK[™] SP530 or SP730 on by pressing the PAGE key.
- 2. Press the PAGE key to access the Main Menu.
- Under MAIN MENU, select Setup Menu with the ▲ ▼ keys and press ↓.
- Under SETUP MENU, select Time/Date with the ▲ ▼ keys and press ↓.
- 5. Under the TIME/DATE menu, use the ▲ ▼ keys to select Date. Use the ▲ ▼ keys to set the correct year and press ↓. Use the ▲ ▼ keys to set the correct month and press ↓. Use the ▲ ▼ keys to select the correct the date and press ↓ (order will vary depending on selected date format which is programmed through TRAKPRO[™] Data Analysis Software only).
- 6. Press the PAGE key to return to Setup Menu.
- 7. Press the PAGE key to return to Main Menu.

Installing TRAKPRo[™] Data Analysis Software

TRAKPRO[™] Data Analysis Software can preprogram the SIDEPAK[™] SP530 or SP730, download data, view and create raw data and statistical reports, create graphs, and combine graphs with data from other TSI instruments that

[™]TRAKPRO is a trademark of TSI Incorporated.

use TRAKPRO[™] software. The following sections describe how to install the software and set up the computer.

- Note: To use TRAKPRO[™] software with the SIDEPAK[™] SP530 or SP730, the PC must be running Microsoft Windows[®] and the computer must have an available Universal Serial Bus (USB) port.
- **1.** Insert the TRAKPRO[™] software CD into the CD-ROM drive. The install screen starts automatically.

Note: If the software does not start automatically after a few minutes, manually run the program listed on the label of the CD using the **Run** command on the Windows Start Menu.

2. Follow the directions to install TRAKPRO[™] software.

TRAKPRO[™] software contains a comprehensive installation guide. It is recommended to print out this prior to starting the TRAKPRO[™] software installation on your computer, so it may be consulted during the installation. The TRAKPRO[™] software manual is located in the "Help" file in TRAKPRO[™] software. There is no separately printed TRAKPRO software manual.

Connecting the SIDEPAK[™] Personal Sampling Pump to Your Computer for the first time

Most SIDEPAK[™] SP530 and SP730 kits include a USB (Universal Serial Bus) cable that connects between the instrument and an available USB port on your PC.

- 1. Locate an available USB port on your computer.
- 2. Connect the larger end of the USB cable to the USB port.
- 3. Turn the SIDEPAK[™] SP530 or SP730 on.
- Connect the small end of the USB cable to the USB port on the SIDEPAK[™] sampling pump.
- 5. The first time you plug in the SIDEPAK[™] sampling pump, the Windows utility for installing new hardware will launch automatically. Follow the onscreen instructions for installing the drivers. Refer to the software installation guide as needed.
- After the New Hardware utility has finished, complete the installation of TRAKPRO[™] software.

[®]Microsoft and Windows are registered trademarks of Microsoft Corporation.

Connecting the SIDEPAK[™] Personal Sampling Pump to Your Computer once the drivers are installed

After you have installed the drivers for the SIDEPAKTM Personal Sampling Pump, each subsequent time you plug-in the instrument, the instrument will be automatically detected. Your computer will load the proper driver files to communicate with the SIDEPAKTM sampling pump. If you have difficulty communicating with the instrument, please review the following troubleshooting steps:

Symptom	Cause	Solution	
Receive the following error message: TrakPro I USB Timeout on communications	The SIDEPAK [™] drivers take approximately 20 seconds to "load," each time the instrument is plugged in. If you attempt to communicate with the instrument during this period, you will receive an error.	Wait approximately 30 seconds, after plugging in the USB cable, before you attempt to communicate with the instrument.	
Receive the following error message(s): TrakPro Handshaking Error (no DSR) Instrument may be DFF Communications Error Unable to establish communications Make sure that:	 The Software Configuration is not set properly to SIDEPAK[™] Sampling Pump. Or the Auto- Configuration is turned off. 	 Select Option: Software Configure: SIDEPAK Aerosol Monitor. Or select the SIDEPAK Sampling Pump from the drop- down list on the menu bar. 	
* The instrument is turned on, * The instrument is connected to a serial port, * The instrument is not currently taking a sample, * The software is configured correctly for the instrument. OK Help	3. Or the instrument is turned off (powered down).	3. Or Check (turn- on) the Auto- configuration, under Options.	
TrakPro Image: A straight of the st	4. Or the instrument is not attached to the USB cable, either at the instrument side or computer side.	 Or turn on the instrument. Or attach USB cable. 	

Symptom	Cause		Solution
Receive the following	ng error message:		
TrakPro			X
The instrumer	t is busy. The instrumer	nt must be in Survey≬	Node before communicating.
		IK]	
	1. The ir not in Mode data, set to Setup etc.). comm prope case.	nstrument is the Ready (it is logging the display is one of the screens, It will not punicate rly in this	 Return to the Ready Mode, before attempting to communicate with the instrument.

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Chapter 3

Operation

Overview

The SIDEPAK[™] SP530 and SP730 Personal Sampling Pumps are integrated portable sampling pumps used to for occupational exposure monitoring and area assessment. The sampling pump flow rate is user-adjustable, allowing you to attach a wide variety of sample collection media for sampling from the worker's breathing zone or other locations. The rugged belt-mountable unit is small, quiet, and lightweight, minimizing interference and discomfort for the wearer. The 12-character × 2 line LCD displays flow setpoint, clear data functions, reset pump functions, pump programming information, pump run information and pump status before, during and after sampling.

The SIDEPAK[™] SP330 and SP350 Personal Sampling pumps have passed intrinsic safety approvals. See Chapter 2, page13, and <u>Appendix A</u>, "Specifications," page 73 of this user guide for specific information.

Keypad Functions

To turn the instrument ON, press the PAGE key.

The model number, serial number, firmware revision and remaining battery charge are displayed for a few seconds before entering Ready Mode/MAIN MENU.

	To turn the instrument OFF, press and hold the PAGE key for three (3) seconds.	
	Release when the countdown reaches "0 SECONDS."	
₽ }	ose the FAOL key to go back to the previous menu.	
L	Use the \downarrow key to execute selected menu options and confirm changes.	
	Use the $\blacktriangle \lor$ arrow keys to scroll through vertical menus and to change numeric values.	
	To toggle between an unlocked and locked keypad (tamper prevention), press and hold the \blacktriangle key and press \downarrow . When the keypad is locked, the display shows KEYPAD LOCK.	

Identifying SIDEPAK[™] SP530 and SP730 Features



Battery Screw	Remove these two screws to remove the battery pack.
Power Port	Connect the 9 VDC power supply/charger to this port to charge TSI NiMH battery packs or to power the instrument at any time. Many power supplies look alike; make certain you use the right power supply to prevent damage.
USB Port	Use the Universal Serial Bus (USB) port and USB cable to connect the SIDEPAK [™] SP530 and SP730 to an available USB port on your computer. The connector on the SIDEPAK [™] sampling pump is a type USB-Mini-B socket.
Inlet Assembly	The inlet assembly is where the sample tube is attached to the pump body. This inlet assembly is user serviceable with the Pump Service Kit (see Chapter 4, " <u>Maintenance</u> ," for further information).
Dust Plug	Dust Plugs are provided to prevent intrusion of dust into the instrument during operation. They should be removed from the USB and Power Port for access to these ports and replaced before each use.

Power Up

Turn the SIDEPAK[™] SP530 and SP730 on by pressing the PAGE key. The SP530 and SP730 will display the model number, serial number, firmware version and remaining battery life over a period of a few seconds. It will now immediately go into MAIN MENU.

Power Down

To turn the SIDEPAK[™] SP530 and SP730 off, press the PAGE key until the instrument displays MAIN MENU. Then, *press and hold* the PAGE key. Release the key after the 3-second countdown reaches zero.

Start-Up Mode

When the SIDEPAKTM SP530 and SP730 are first turned on, they will always go into Ready Mode. In Ready Mode the instrument displays the MAIN MENU $\blacktriangle \lor$ / Start Flow screen. From here you may immediately start sampling by selecting Start Flow and press enter to go into the Flow Mode.

Ready Mode/Main Menu

In Ready Mode the SP530 and SP730 displays the MAIN MENU $\blacktriangle \lor$ / Start Flow screen. The $\blacktriangle \lor$ keys scroll though the following submenu screens:

Start Flow Flow Stats Flow Setpoint Manual Log Check Program Run Program Setup Menu Clear Stats Clear Log Data

Press \dashv to access any of the above submenus. A time-out, back to the MAIN MENU $\blacktriangle \lor$ / Start Flow screen will occur after 30 seconds if no additional key commands are entered.



See <u>Appendix E</u> for Quick Reference Guide.

Operation



See <u>Appendix E</u> for Quick Reference Guide.
Start Flow

The Start Flow submenu allows you to take a non-data logged sample. The recorded data will be available only from the keypad via the Flow Stats feature and will be limited to the Flow Setpoint, Total Volume Sampled and Elapsed Time information. The Total Volume Sampled will be calculated from the Flow Setpoint and the Elapsed Time that was recorded. The following screens will alternate during a sample event:

FLOW MODE BATT XXXmin

FLOW SETPNT XXXX cc/min

ELAPSED TIME XXXX min

TOTAL VOLUME SAMPLD XXXX L

To use the Start Flow feature use the following procedure:

- 1. Set the desired flow rate using the Flow Setpnt submenu shown on pages 32-33.
- To start a sample press →, from the MAIN MENU ▲ ▼ / Start Flow screen. You are now in Flow Mode and are now taking non-logged flow sample.
- 3. To end sample press \downarrow .
- 4. To view sample information use the Flow Stats submenu feature.
- *Note:* You may use the Start Flow feature repeatedly to start and stop a sample, having the Elapsed Time cumulatively recorded. Battery information will not be displayed if the power supply is being used to power the instrument.

Flow Stats

The Flow Stats submenu contains the recorded and calculated information from a non-logged Start Flow sample event as follows:

FLOW SETPNT XXXX cc/min ELAPSED TIME XXXX min

TOTAL VOLUME SAMPLD XXXX L

This information may be accessed via the keypad only after the conclusion of any Start Flow sample events. It is not available through the computer. To use the Flow Stats feature, use the following procedure:

- 1. Select the MAIN MENU $\blacktriangle \lor$ / Flow Stats screen, press \dashv .
- 2. Use the $\blacktriangle \lor$ keys to view the recorded and calculated information.
- 3. Press the PAGE key to go back to the MAIN MENU.

Flow Setpoint

The Flow Setpoint submenu allows you to manually adjust the pump flow rate from the instrument keypad. The Flow Setpoint adjustment range for the SP730 is from 10 to 3,000 cc/min, and for the SP530 from 900 to 3,000 cc/min. You may choose to use an external calibrator when adjusting the Flow Setpoint (refer to "<u>Calibrating a SIDEPAK</u> <u>SP730/SP530</u>" section found in this chapter). Use the following Flow Setpoint procedures to adjust flow rate.

SP530 Flow Setpoint Procedure

- 1. Start up the SIDEPAK[™] SP530.
- 2. Attach the pump to an external calibrator of your choice and follow the procedure for calibrating a SIDEPAK[™] SP730/SP530 found in this chapter.
- 3. Select the MAIN MENU / Flow Setpnt screen, press 4.
- The display now shows the ADJUST FLOW, XXXX cc/min.
 ▲ ▼ screen. The pump will immediately start to run at the last flow setpoint. If no flow setpoint adjustment is necessary press the PAGE key to return to the MAIN MENU / Flow Setpnt screen.

- 5. Use the ▲ ▼ to adjust the pump to the desired flow rate based on the flow rate readings indicated from the external calibrator, and press ↓ to execute when achieved.
- Adjust the pressure setting from the SET PRESS ;
 760 mmHg screen, using the , if necessary. The pressure should be set to the ambient pressure conditions where pump is to be calibrated and used. Press the ↓ key to execute and go back to the MAIN MENU.

SP730 Flow Setpoint Procedure

- 1. Start up the SIDEPAK[™] SP730.
- 2. Attach the pump to an external calibrator of your choice.
- 3. Select the MAIN MENU / Flow Setpnt screen, press ...
- The display now shows the ADJUST FLOW, XXXX cc/min.
 ▲ ▼ screen. The pump will immediately start to run at the last flow setpoint. If no flow setpoint adjustment is necessary press the PAGE key to return to the MAIN MENU / Flow Setpont screen, press ↓.
- 4. The screen now alternates between:

ADJUST FLOW XXXX cc/m ▲ ▼

MEAS FLOW XXXX cc/m

The ADJUST FLOW screen allows adjustment of the flow setpoint and the MEASURE FLOW screen shows the actual measured flow rate from the internal flow meter. The MEASURE FLOW screen is particularly helpful when setting the internal bypass value for low flow rates.

- 5. Use the ▲ ▼ to adjust the pump to the desired flow rate based on the flow rate readings indicated from the external calibrator, and press ↓ to execute when achieved and go back to the MAIN MENU.
- 6. See <u>Internal Bypass Procedure</u> for additional information on setting up the SIDEPAK[™] SP730 for high and low flow sampling on page 42 of this User Guide.

Manual Log

The Manual Log submenu allows you to manually take a data logged sample. Manually program the FLOW SETPOINT, TOTAL TIME with or without a DELAY start via the keypad. The recorded data will be available only through TRAKPROTM software (see the section on "Using TRAKPROTM Software") via a computer. The following is the list of recorded data:

- Pump Model
- Pump Serial Number
- Test ID
- Start/Stop Time/Date information
- Flow setpoint
- Logged average flow rate
- Total sample time
- Total volume sampled

To use Manual Log feature to start a sample use the following procedure:

- 1. Set the desired flow rate using the Flow Setpnt submenu shown on pages 32-33.
- 2. Select the MAIN MENU ▲ ▼ / Manual Log screen, press ↓.
- Adjust the TOTAL TIME / XXXX min screen, using the ▲ ▼ keys to set the desired sample time and press J. The adjustment range is from 5 to 9999 minutes.
- Adjust the DELAY / XXX min screen, using the ▲ ▼ keys to set the desired delayed start time and press →. The adjustment range is from 0 to 999 minutes.
- 5. Next the RUN MANUAL / ENTER = START screen is displayed, Press ↓ to run program or press the PAGE key to return to the MAIN MENU ▲ ▼ / Manual Log screen. While the program is running the display will alternate between the following screens:

MANUAL MODE BATT XXXXmin

TOTAL SAMPLE TIME XXXXmin

REMAINING TIME XXXXmin Once the TOTAL TIME has been reached the pump will automatically shut off. The Manual Log sample data can now be downloaded via the computer.

Check Program

The Check Program submenu allows you to check any one of five programs that are programmed into the pumps with the use of $TRAKPRO^{TM}$ software via a computer. Programs # 1–4 allow for time- or volume-based programs and Program #5 is an intermittent sampling program (see the section on "Using TRAKPROTM Software" for additional information on the intermittent program).

To use the Check Program feature use the following procedure:

- 1. Select the MAIN MENU / Check Program screen, press ...
- Use the ▲ ▼ keys to select any one of the 5 Programs from the CHECK PROG / Program #1 screen, press ↓ to check the program. The following screens are displayed:

CHECK PROG ▲ ▼ Program # 1 Program # 2 Program # 3 Program # 4 Program # 5

 Press ↓ to select the program to run, or use the PAGE key to go back to the CHECK PROG / Program #1 screen to select and view a different program.

Use the $\blacktriangle \nabla$ keys to scroll through the following information:

PROGRAM #1 FLOW SETPNT XXXX cc/min START 08:00 02/08/2001

STOP 17:00 02/08/2001

TIME XXXmin VOL XXXX L 4. Next the PROGRAM #1 / ENTER = START screen is displayed, press ↓ to run the program or, use the PAGE key to go back to the MAIN MENU / Check Program screen.

The recorded data will be available only through TRAKPROTM software (see the section on "<u>Using TRAKPROTM Software</u>") via a computer. The following is the list of recorded data:

- Pump Model
- Pump Serial Number
- Test ID
- Start/Stop Time/Date information
- Flow setpoint
- Logged average flow rate
- Total sample time
- Total volume sampled

Run Program

The Run Program submenu allows you to run any one of 5 programs that are programmed into the pump with the use of TRAKPROTM software via a computer. Programs #1–4 allow for time- or volume-based programs and Program #5 is an intermittent sampling program (see the section on "<u>Using TRAKPROTM Software</u>" for additional information on the intermittent program)

To use the Run Program feature use the following procedure:

- 1. Select the MAIN MENU / Run Program screen, press 4.
- Use the ▲ ▼ keys to select any one of the five programs from the RUN PROG / Program #1 screen. The following screens are displayed:

RUN PROG ▲ ▼ Program # 1 Program # 2 Program # 3 Program # 4 Program # 5 3. Once a program has been selected, press ↓ to run the program. The following screens are displayed if no delay start or after the delay has elapsed:

PROGRAM #1 Batt XXXXmin

Flow Setpnt XXXX cc/min

Elapsed Time XXXX min

Total Volume Sample XXXX L

Note: If test length exceeds available memory, then the following message is displayed.

PROG EXCEEDS MEM XXXX min

The recorded data will be available only through TRAKPROTM software (see the section on "<u>Using TRAKPROTM Software</u>") via a computer. The following is the list of recorded data:

- Pump Model
- Pump Serial Number
- Test ID
- Start/Stop Time/Date information
- Flow setpoint
- Logged average flow rate
- Total sample time
- Total volume sampled

Setup Menu

The Setup Menu allows you to set and/or adjust the following via the keypad: Time/Date (see section on "<u>Setting the Real-Time Clock Using</u> the Keypad" for this information); Flowmeter Calibration; Default Calibration; and Pressure Adjustment.

Flowmeter Calibration

The Flowmeter Calibration submenu allows for reference adjustment/calibration of the internal flowmeter to a primary calibration standard. This should be done on a regular as-needed basis determined by the end user, following accepted industrial hygiene principles and best practices.

To use the Flowmeter Calibration feature use the following procedure:

Note: Make sure that a flow setpoint has already been set using the Flow Setpoint feature or pre-programming the pump via TRAKPRO[™] software.

- 1. Select the SETUP MENU / Flowmtr Cal screen, press ↓.
- The display now shows the CAL FLOWRATE / XXXX cc/min screen which, is the actual real-time internal flowmeter flow reading which, may be reading differently than the actual Flow Setpoint.
- Next, press → and the pump will begin a 90-second countdown and will display the following screen: PUMP WARM-UP / 90 SECONDS. This screen will auto transition to the MEAS FLOW / PRESS ENTER screen. During this time attach an external primary calibration standard to the pump.
- 4. Press J, the display now shows the ADJUST NOW / XXXX cc/min screen. Adjust the value in this screen, using the keys to match the value measured with the external primary calibration standard and press J. Make sure you take an average of at least 3 readings before accepting the value.
- The display will now show FLOW CALIBRATE / COMPLETE, the pump will stop running and the screen will auto transition back to SETUP MENU / Flowmtr Cal screen.

Default Calibration

The Default Calibration submenu allows you to reset the internal flowmeter back to the original factory calibration. You may need to use this feature to reset if you have inadvertently set very high or low reference calibration adjustments that do not match the primary calibration standard used as the reference.

To use the **Default Calibration** feature use the following procedure:

- 1. Select the SETUP MENU / Default Cal screen, press ...
- 2. The display now shows CONFIRM RESET / PRESS ENTER screen, press ↓.

3. The display now shows USER CAL = FACTORY screen, the factory Default Calibration has been successfully reset. Press J or PAGE to go back to the SETUP MENU / Default Cal screen.

Pressure Adjustment

The **Pressure** Adjustment submenu allows you to adjust the pressure setting for the internal flowmeter. It is necessary to set the flowmeter to the correct ambient pressure to ensure proper function and flow measurement. The pressure should be set to the ambient pressure conditions where pump is to be calibrated and used.

To use the **Pressure Adjustment** feature use the following procedure:

- 1. Select the SETUP MENU / Pressure Adj screen, press ↓.
- Adjust the pressure setting from the SET PRESS ; 760mmHg screen, using the , as necessary. Press the ↓ key to execute and go back to the SETUP MENU or use the PAGE key to go back to the SETUP MENU.

Clear Stats

The Clear Stats submenu allows you to clear all the non-data logged sample information from the Flow Stats feature that are retained in the memory of the pump.

To use the Clear Stats feature use the following procedure:

- 1. Select the MAIN MENU / Clear Stats screen, press 4.
- The display now shows ENTER = CLEAR STATS screen, press
 J or use the PAGE key to go back to the MAIN MENU / Clear Stats screen.
- 3. The display now shows STATISTICS / CLEARED screen and will auto transition back to the MAIN MENU / Clear Stats screen.
- *Note:* Before using the Clear Stats feature make sure that all information has been recorded. No retrieval of this information is possible once the statistics have been cleared.

Clear Log Data

The Clear Log Data submenu allows you to clear all the logged sample information from the Manual Log and Run Program features that are retained in the memory of the pump.

To use the Clear Log Data feature use the following procedure:

- 1. Select the MAIN MENU / Clear Log Data screen, press , .
- The display now shows PRESS ENTER = CLEAR LOG DATA screen, press J. to clear data or use the PAGE key to go back to the MAIN MENU / Clear Log Data screen if you choose not to clear the memory.
- 3. If ↓ is pressed then, the display now shows CONFIRM CLEAR / PRESS ENTER screen, which confirms that the memory is to be cleared of all logged sample information or use the PAGE key and go back to the MAIN MENU / Clear Log Data screen if you choose not to clear the memory.
- If ↓ is pressed then, the display now shows LOG DATA / CLEARED screen and will auto transition back to the MAIN MENU / Clear Log Data screen.
 - Note Before using the Clear Log Data feature make sure that all information has been downloaded using TRAKPRO[™] software via a computer. No retrieval of this information is possible once the logged data has been cleared.

Low Flow Operation for the SP530

In order to sample at low flow rates using sorbent tubes (i.e., charcoal, silica gel, etc.), the TSI Low Flow Adapter (LFA) is used with the SIDEPAK[™] SP530. The LFA puts the sample pump into a constant pressure condition, allowing the use of TSI's single or multiple adjustable sorbent tube sampling kits. The LFA permits flows from 20 cc/min. to 800 cc/min., and maintains a constant negative pressure of approximately 12" w.g. on the sample pump. Total flow of all sample tubes cannot exceed 800 cc/min. With constant negative pressure maintained, the sorbent tube flows may be adjusted separately without affecting multiple tube sampling kits.

Using the Low Flow Adapter

- 1. Start up the SIDEPAK[™] SP530 and let it warm up for 2 minutes prior to starting this procedure.
- 2. Adjust the pump flow rate to 1000 cc/min. referring to "<u>Flow</u> <u>Setpoint</u>" section in this chapter.
- 3. Attach the sampling tube to the pump.

- 4. Attach the LFA to the sampling tube, making sure the two small holes on the diaphragm point towards the pump with the short piece of tubing supplied on the terminal end.
- 5. Finally, attach the adjustable sorbent tube holder to the short piece of tubing on the end of the LFA. Next, attach the end of the adjustable sorbent tube holder to an external calibrator with a piece of tubing.
- 6. With the external calibrator attached and functional, set the flow rate(s) for the sorbent tube(s) to the desired flow rate.
- *Note:* In Step 5, when connecting a single or multiple adjustable sorbent tube holder, that the pump may slow down or stall but, will immediately recover. To minimize these effects, make sure that the adjustable sorbent tube holder (at least one tube) is set to the open position.



Low Flow Operation for the SP730

SIDEPAK[™] SP730 low flow operation is quite different from the SIDEPAK[™] SP530 for single sorbent tube sampling. The SP730 does not operate in constant pressure mode for low flow operation; it operates Internal Bypass Flow and hence does not need an external constant pressure controller for sampling with single sorbent tubes. Use the Single Non-Adjustable Sorbent Tube Kit for sampling with single sorbent tubes. You may also use a Single Adjustable Sorbent Tube Kit with the manifold set completely to the open position. For multiple sorbent tube sampling, follow the same procedure as that for SP530s.

Internal Bypass Procedure

- 1. Start up the SP730 pump and let it warm up for 2 minutes.
- 2. Close the fine control screw on the top of the SIDEPAK[™] SP730 (opposite side of the pump from the spool valve) using a flathead screwdriver and turning gently clockwise to the right until the fine control screw is hand tight. Now, open the fine control screw a total of seven (7) full revolutions counter-clockwise to the left to set the fine control at a starting point for low flow operation of the SIDEPAK[™] SP730. This may have to be adjusted later in the flow setpoint procedure depending on the type of sorbent tube being used and its associated back pressure.
- 3. Select the MAIN MENU ▲ ▼ / FLOW Setpnt screen, then press ←
- 4. The display now shows the ADJUST FLOW, XXXX cc/min ▲ ▼ screen.
- 5. Set the ADJUST FLOW screen to 1500 cc/min using the ▲ ▼ arrow keys, then press ↔ two times to accept the new flow rate setpoint and to restart the pump.
- 6. Insert a flat-head screwdriver into the Bypass Flow valve (screw to the right of the belt clip). If needed, turn the Bypass valve so the screw is in a horizontal position.
- 7. Observe the alternating ADJUST FLOW, 1500 cc/min ▲ ▼ screen and the MEAS FLOW, XXXX cc/min ▲ ▼ screen.
 - The Bypass setting is in Position #1 if the MEAS FLOW, XXXX cc/min screen is indicating a flow rate near 1500 cc/min.

- If the pump is running at high RPM and the "MEAS FLOW, XXXX cc/min" screen indicates less than 500 cc/min, the pump is in *Position #3* (bypass fully open). Turn the Bypass screw valve 180 degrees to Position #1. The pump RPM will slow down and the "MEAS FLOW, XXXX cc/min" will approach 1500 cc/min.
- 8. You have now determined what Bypass position you are in and can proceed from here to set the SP730 for any of the flow ranges that you would like. It should be noted that these Bypass Position flow ranges are **only a guide and a starting point** for setting flow rates with various types of sampling media. You may find that a flow setpoint may not be achieved or you get "flow blocked" indications in the beginning Bypass Position. If the beginning Bypass position does not work, try another Bypass Position. For example, you are in Position #3, sampling with a sorbent tube and want to sample at a flow rate of 200 cc/min, and you get a "flow blocked" or cannot achieve the desired flow rate. Try setting the Bypass Position to #2. Typically, what is found in this situation is that the sorbent tube has a much higher back pressure and flow resistance than anticipated for the beginning Bypass Position, and all the air flow is going through the Bypass (path of least resistance). By using Bypass Position #2, you effectively increase the Bypass resistance, making the flow path through the sorbent tube less than the Bypass. If Bypass Position #2 does not work, try Position #1.
 - Constant Flow Range
 ✓ Position #1 200 3,000 cc/min
 - Integrated Bypass Ranges
 - ✓ Position #2 175 350 cc/min
 - ✓ Position #3 75 250 cc/min
 - ✓ Position #3 20 175 cc/ min (with fine control adjust)

Position #1





Position #2





By default (factory settings) the unit is shipped with spool valve with bypass fully closed. Hence, the flat head of a screwdriver would be horizontal. Since there is no specific indicator on the spool as to the orientation, if the slot on the spool valve is horizontal, it could be in either fully open or fully closed position. However, when the bypass is fully open, the pump flow rate cannot increase beyond ~0.5 L/min. This is the only way to tell what position the spool valve is in if the slot on the spool valve is horizontal.

Fine control using the fine adjust needle valve with spool valve set to fully open position (typically for less than 50 cc/min; however, this value could be a higher flow rate).





Spool Valve Position Indicator

Note: After sampling, remember to reset the spool valve back to its fully closed position and have the needle valve fully open. If not, the pump may not be able to achieve higher flow rates or will require greater power to run at flow rates that would have otherwise required very low power. While setting the spool valve, always start from the fully closed position and then open up the bypass gradually by rotating the spool valve counter clockwise. This is because it is possible to attain the same flow rates at different spool valve settings but the power consumption will vary. Attempting to set the desired flow rate from the bypass fully closed position ensures that the desired flow rate is

achieved at the lowest possible power consumption rate which will result in the longest possible runtimes (i.e, battery lasting longer).

High Flow Operation

The SIDEPAK[™] SP530 and SP730 are operated in a continuous flow mode when used for high flow sampling with filter cassettes and other high flow sampling devices (i.e., cyclones, impactors, impingers, bubblers, IOM Samplers, etc). The SIDEPAK[™] SP530 and SP730 have Constant Flow rate ranges from 900 cc/min. to 3000 cc/min.

Calibrating a SIDEPAK™ SP530/SP730

When calibrating a SIDEPAK[™] SP530 or a SP730 for low or high flow sampling the following generic procedure may be used.

- 1. Start up the SIDEPAK[™] SP530 or SP730 and let it warm up for 2 minutes prior to starting this calibration procedure.
- 2. Configure your sample pump for low or high flow sampling (i.e., attach a LFA for low flow/constant pressure operation mode, etc.). Refer to High and Low Flow Operation sections found in this chapter.
- 3. Attach the outlet of the sample media tubing to the inlet of the sample pump.
- 4. Connect the outlet of the external calibrator to the inlet of the sample media.
- 5. Turn the external calibrator on.
- 6. Follow the Flow Setpoint and or the Low Flow Operation Procedure for the SP530 or 730 or High Flow Operation found in this chapter to setup and enter the proper keypad commands necessary to complete the calibration procedure.

Flow Blocked Error

When the flow is blocked, the pump will continue to try to maintain the flow rate for 20 seconds, during which time the words FLOW BLOCKED will alternate with FLOW MODE, the LED will flash twice per second and will beep once per second. If the flow rate is not regained after the 20-second period, the pump will shut off for 40 seconds, at the end of which time it will turn the pump back on and retry to get the desired flow rate. This process will repeat for ten more cycles, at the end of which the pump will remain off and the LCD will alternate between FLOW BLOCKED PUMP SHUTOFF and READY MODE ENTER = START. If the \downarrow key is pressed, the process will begin again. If at any time during the pump restart sequence the flow block condition is removed, the flow will resume. If a flow block occurs again the process will start at the beginning.

Using TRAKPRO[™] Software

TRAKPRO[™] software is an instrument control and data acquisition program for a range of monitoring equipment manufactured by TSI Inc. Since the functionality of instruments varies with model type, the software should be configured for sampling pumps before use. Select "**SIDEPAK™ Sampling Pump**" from the instrument selection field, to use TRAKPRO[™] with SIDEPAK[™] SP730 and SP530 Personal Sampling Pumps. This software allows you to program instruments, read and save data from logged data files, and display test results graphically and in tables. Statistics are available on discrete test data and graphical data, and all results can be sent to a printer.

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	Test	Start Date	Serial #	Notes	- P-Irak	ĨГ	Te	st Averages
					Q-Trak with CO	Ĩ.	Channel	Average
					Q-Trak Plus	-	Flow Rate	cc/min
					ProtectAir Multigas	-	Temp	deg F/C
					SidePak Sampling Pump		Pressure	cmHg
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			- 163					
	l est Numb	er:	Date:		Data Points:			
	1		Start Tir	ne:	Serial #:			
	Instrument:		Duration	r:				

Quick Start

- Turn on SIDEPAK[™] Sampling Pump
- Plug in USB cable to computer and Sampling Pump
- Run TRAKPRO[™] program
- Select **<SIDEPAK Sampling Pump>** from instrument selection field
- Select <Instrument Setup> menu button
- Select <**Pump Setup**> from drop down menu under instrument setup
- Read all programs from the pump by selecting <**Read from Pump**> button
- Modify programs 1 through 5 as desired
- Send all programs to the pump by selecting **<Send to Pump>** button

		5	<< Read fro	m Pump	All Program	sS	end to Pump >>]	
					Pump Progra	ms			
nog #	Flow Rate (cc/min)	Start Date (MM/dd/yyyy)	Start Time (hh:mm)	Stop Date (MM/dd/yyyy)	Stop Time (hh:mm)	Total Tim a (Mins)	Pump On Time (Mins)	Total Volume (Liters)	Valid Program (Valid/Invalid)
1	1000 -	05/28/2008	10:00	05/29/2008	10:00	1439	1440	1439	Valid
2	1000 🕂	05/29/2008	08:00	05/29/2008	16:00	480	480	480	Valid
3	1500 -	05/30/2008	07:00	05/30/2008	15:00	480	480	720	Valid
	2000 -	05/30/2008	08:00	05/30/2008	16:00	480	480	1440	Valid
4	5000 =								
4 5 ogram	2000 2000	05/31/2008	07:00	06/01/2008	07:00	1440 Clear Pro	480	960 ar Entry	Valid
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Programming with TRAKPRO[™] Software

Five programs are available for programming with TRAKPROTM software for the SP530 and SP730 sampling pumps. Click on **<Read from Pump>** to retrieve programs currently in the instruments memory. Select the program to be modified by clicking on any cell within the program to be changed. Select the program mode. Change the values of the cells by typing in new numbers, scrolling the flow rate, selecting dates from the calendar, or selecting times from the clock. When a valid program is configured, "Valid" will appear in the right-most cell.

Three program modes are available for each of the five programs. These include **Total Volume**, **Total Time**, **and Start/Stop Date/Time**. Select the program mode by clicking on the radio button beside any of these three modes. As a default, Start/Stop Date/Time will be selected.

For intermittent sampling select **Program 5** then click on the **<Clear Program>** button (note that **Start Date/Start Time/Stop Date/Stop Time** cells have changed to **Manual**) and then select **Total Time**. In this mode, **Flow Rate, Total Time**, and **Pump On Time** can be set separately to your desired parameters.

The date and time stored in the Sampling Pump can be monitored and/or changed by enabling the pump clock time field. Click on the **<Enable>** button to do this. This will read the current clock time from the pump. To change the pump clock time to match the computer clock time, press the **<Update Date/Time>** button.

Programs can be opened from or saved to a computer by selecting the **<File>** menu button. Programs can be saved to the pump by selecting the **<Send to Pump>** button. Programs to be run are selected from the Sampling Pump keypad.

Pump Data Files

Pump data files are stored in the Sampling Pump memory, when any of the five programs are run. Included in this logged data are time and date stamp, flow rate, pressure, temperature, and other statistics. Also in these data files are: pump model and serial numbers, start/stop date and time, and duration of test.

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Save	Ctrl+5	tt Malaa	Te	st Averages
Save As		+ NUCES	Channel	Average
Receive Export Merge Test with Template Delete Test	Ctrl+R		Flow Rate Temp Pressure	cc/min deg F/C cmHg
Print Preview Print Setup Print	Ctrl+P	Test Details		
1 C:\Program Files\\IAQ1.t	kp 🛛	Data Pointer		
Exit		Start Time: Serial #:		
Instrument:		Duration:		

Retrieving Pump Data Files

After running a program, logged data from the sample interval can be imported from the pump to TRAKPROTM software. To accomplish this, the Sampling Pump must be turned on, the TRAKPROTM software must be running, and a USB cable must be connecting the pump to the computer. From the TRAKPROTM software, select the **<File>** menu button. Click on the **<Receive>** button. A list of Test ID's stored in the sampling pump will appear. Select the Test ID's to receive and then click on the **<Receive>** button. The logged tests will now be imported into TRAKPROTM software.

	siderak sampiir	ng Pump	Senar Number.	5300235003
elect Logged	d Data Test(s) to	Receive: (3)		
ID	Date	Time		More Tests
TEST 01 TEST 02	08/21/2008	15:15:00 15:47:00		Receive
TEST 03	01/31/2008	12:36:00		Select All
				Close
		1		201 - C.
rercent Log	Memory Available	le: j	99	
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rercent Log ngle Point(s) ID	Memory Availab I to Receive Date Tii	le:	99	More Points
rercent Log ngle Point(s)	Memory Availab	ne	99 CO2 CO Temp Humidity	More Points Receive
rercent Log ngle Point(s) ID	Memory Availab	ne	99 CO2 CO CO Humidity Dewpoint Wet Bulb	More Points Receive Select All

Viewing Pump Data Files

To graph test data: Click on the **<Graph>** menu button. Select the **<New>** option from the graph menu. Select **<Graph Logged Data Tests...>** option. Select the Test IDs to be graphed. A graph of the Test ID's will appear. This graph can be printed out from the **<File>** menu.

	「「「「「「「」」」「「」」」」		SidePak Sampling Pump	-
Test	Start Date	Serial # No	tes	Test Averages
				Flow Rate 1690 cc/mi Temp 23.3 deg C Pressure 76.0 cmHg
Test Numbe	er: 003	Test De Date: Start Time:	als 01/31/2008 Data Points: 5 12:36:00 Serial # 5300/235003	

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							Flow Rate Temp Pressure	1690 cc/mir 23.3 deg C 76.0 cmHg
			Test De	tails				
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		C Single Channel
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		3 Total Channels Selected (1-6)



To view test statistics: Click on **<Test ID>** for which test statistics are required. Select the **<Reports>** menu. Select the **<Test Statistics>** option. A window with test statistics will appear.

.ogged 1	Test Data Test Statistics Multiple Test Summar	11 <u>16 8</u> 8	🦉 🧖 Si	dePak Sampling Pump 🔻		2000
Test	Start Date	Serial # No	kes		Te	est Averages
					Flow Rate Temp Pressure	1690 cc/mir 23.3 deg C 76.0 cmHg
Test Numb	er: [003]	Test De	tails	Data Points: 5		
Instrument:	SidePak Sampli	Start Time: ng Pump Duration:	12:36:00	Serial #: 5300235003		

est Statistics						×
Current Test: Start Time: Stop Time: Logging Inter	003 Ser 12:36:00 12:41:00 val (seconds):	ial Number: 5 01/31/2008 01/31/2008 60	300235003 Total Time: (dd:hh:mm:ss)	00:00:05:00	Print Preview Print Close	
Channel: (Units)	Flow Rate cc/min	Temp deg C	Press cmHg			
Average:	1690	23.3	76.0			
TWA (8 hr):						
Minimum: Time Date	1654 12:37:00 01/31/2008	23.1 12:37:00 01/31/2008	76.0 12:37:00 01/31/2008			
Maximium: Time Date	1709 12:40:00 01/31/2008	23.5 12:39:00 01/31/2008	76.0 12:37:00 01/31/2008			

To view test data: Click on **<Test ID>** for which test data are required. Select the **<Reports>** menu. Select the **<Test Data>** option. A window with test data will appear.

Report Generation

For SIDEPAK[™] Sampling Pumps, TRAKPRO[™] software combines Template Files (*.TPT) with Pump Data Files (*.TKP) to create Report Files (*.RPT).

Template files are created in advance of a test, to record test information. Clicking the **<File>** menu option and then selecting **<New>** will create a new template. Alternately, selecting **<Open>** may be used to open an existing template.

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Pump	Template Editor - Untitled	.tpt	_ 8 ×
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	PPE/Engineering Controls		
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Create a Report File

To create a Report File, a data file must be selected. Click on the <**File**> menu button. Then click on the <**Merge Test with Template**> option. Select the template to merge test data into. A Report File will automatically be created. To save the Report File, click on the <**File**> button and then use the <**Save**> or <**Save** As> option.

Test Start Date Senial II Notes Channel Channel Flow Rate Terro Pressure	Average 1690 cc/m
Flow Rate Temp Pressure	1690 cc/m
	23.3 deg 0 76.0 cmHg
Test Details	
Test Number: 003 Date: 01/31/2008 Data Points: 5	

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Maintenance

The SIDEPAK[™] SP530 and SP730 require periodic maintenance. The most common procedures are listed below:

- Charging NiMH batteries
- Cyclone maintenance
- Sorbent Tube Holder maintenance
- U-Tube and Luer Adapter maintenance
- Changing the pump inlet filters

In addition to the procedures in this chapter, TSI recommends that you return your SIDEPAK[™] Model SP530 or SP730 to the factory for annual service. Regular factory-authorized calibration verification (of the internal flowmeter), cleaning and testing helps ensure that your instrument is working properly, has the latest updates, and will provide accurate and reliable measurements.

Smart Battery Management System™ Technology

The SIDEPAK[™] SP530 and SP730 Personal Sampling Pumps incorporate Smart Battery Management System[™] that allows for fast charging and long battery life (see Chapter 2, "<u>SidePak NiMH Battery Maintenance</u>"). This system utilizes a built-in computer chip "gas gauge" in the battery packs. The gas gauge monitors battery capacity and calculates run time information by dividing capacity of the battery (mAH) by the instantaneous current consumed by the instrument (mA). This calculation is correct for current operating conditions and can change due to current (mA) consumption or changes in battery capacity. Conventional battery controllers can only make crude estimates of battery condition based on a simple voltage measurement.

TSI rechargeable battery packs use nickel-metal hydride (NiMH) cells because they provide much greater capacity than conventional nickelcadmium (NiCad) cells and do not have the "memory" problems often associated with NiCad cells.

Charging a NiMH Battery Pack

The power supply allows you to power the SIDEPAK[™] SP530 and SP730 Personal Sampling Pumps from an AC outlet, or to charge either of the TSI NiMH battery packs. The SIDEPAK[™] has internal charging circuitry. Connect the power supply to an AC outlet and plug the other end into the power port on the side of the SIDEPAK[™] SP530 or SP730.



WARNING

- Battery pack can only be changed/charged in an area known to be nonhazardous.
- Use of USB connection to be used only in an area known to be nonhazardous.



Caution

Many power supplies look alike. Make certain you are using the proper power supply for the SIDEPAK[™] SP530 or SP730. Using the wrong power supply may permanently damage the instrument and void the warranty.

The power supply cannot run the SIDEPAK[™] SP530 or SP730 and charge the battery at the same time. Make sure the instrument is off to facilitate charging. If the display does not show CHARGING BATTERY, it is *not* charging.

When the power supply is first plugged onto the SIDEPAK[™] SP530 or SP730, the display will first show DETECTING BATTERY TYPE. If a TSI NiMH battery pack is detected, the display will show CHARGING BATTERY until charging is completed. Once the battery is fully charged, the display will show CHARGING COMPLETE. The instrument may be turned on at any time during or after the charging process by pressing the PAGE key. Turning the instrument on during the charging process will abort charging.

If the 6-cell AA-size battery pack is detected (regardless of installed cell type) or there is no battery pack at all, the display will show CHARGING OFF after 30 seconds. It is not possible to recharge AA-size rechargeable batteries by placing them in the 6-cell AA-size battery pack, and attaching them to the SIDEPAK[™] SP530 or SP730.

Using and Maintaining the Sorbent Tube Holders

A wide variety of sorbent tubes are commercially available and are designed to adsorb or absorb gases and vapors that are drawn through them, when used with a low flow sampling pump. Sorbent tubes are ideal for breathing zone sampling because they can be attached to a worker's clothing near his or her head. TSI offers as optional accessories, single and multiple sorbent tube kits. There are single adjustable and non-adjustable, and dual and triple adjustable kits that include: single or multiple sorbent tube holders with 6 mm \times 70 mm tube covers (standard, a larger tube cover is available that holds up to a 10 mm \times 130 mm sorbent tube), Lapel Clip and 3-foot sample tube specifically for this purpose.



Sorbent Tube Kits (sampling media not included)

Cleaning the Sorbent Tube Holders

The sorbent tube kits should be cleaned prior to each use. In most cases, simply cleaning the tube cover will be all that is needed. Inspect the inlet and the inside of the sorbent tube cover, as well as the single and multiple sorbent tube holders and tubing to look for damage or clogging regularly and clean it if necessary.

- 1. Unscrew the tube cover from the bottom of the sorbent tube holder and pull the tube cover off.
- 2. Hold the open end of the tube cover down and tap it on a hard surface to dislodge particles. Repeat with the inlet end of the tube cover.
- *Note:* If dirt is visible inside either the tube cover, tube inlet or the sorbent tube holder, it may be necessary to blow compressed air into these parts and/or to clean them with soap and water. Use only soap and water—do **not** use any chemicals that might leave behind a residue that would contaminate your sorbent tubes. Make certain that these parts are perfectly dry before using them.
- 3. Re-assemble the sorbent tube holder. The sorbent tube holder cleaning procedure is now completed.

Using and Maintaining the Respirable Cyclone Kit

The 10-mm Nylon Dorr-Oliver Cyclone Kit is used to discriminate between the respirable fraction and other portions of the ambient aerosol. It is ideal for breathing zone sampling because it can be attached to a worker's clothing near his or her head. TSI offers as an optional accessory Cyclone Kit that includes: a 10-mm Dorr Oliver Cyclone, Cyclone/Filter Cassette Clip, U-Tube, Lapel Clip and 3-foot sample tube specifically for this purpose.



Respirable Cyclone Kit (sampling media not included)

Four micrometers (4 μ m) is the OSHA standard and is internationally accepted as the 50 percent cut-off size for respirable aerosols. Particles larger than 4 μ m impact onto the surfaces of the upper respiratory tract and cannot reach the lungs. The Dorr-Oliver Cyclone provided is designed to provide a cut-off at 4 μ m. This is specified as a 50 percent cut-off at 4 μ m.

The cyclone works by forcing the particle-laden air sample to swirl inside the cyclone body. Larger (higher mass) particles cannot follow the air stream and become trapped, while smaller particles stay in the air stream and pass through. When using the cyclone, you can assume that all particles smaller than the cut-off size pass through and all larger particles become trapped, falling out of the air stream and are deposited in the grit pot at the bottom of the cyclone.

The cut-off size for any make of cyclone is dependent upon flow rate.



Caution

It is very important that the sample flow rate through the Dorr-Oliver Cyclone be set at 1.7 liters per minute (L/min). If some other flow rate is set, the cut-off size will be unknown.

As the air stream leaves the cyclone it enters the 37-mm filter cassette, where it is deposited on the filter media. The air stream less the aerosol continues through the sample tube to the pump.

- 1. Attach the cyclone/filter cassette assembly to the same sample tube and then attach the end of the sample tube onto the inlet of the SIDEPAK[™] SP530 or SP730.
- 2. Adjust the flow rate of the SIDEPAK[™] SP530 or SP730 to 1.7 L/min. See the Operation chapter for instructions on how to set the flow rate.

The SIDEPAK[™] SP530 or SP730 and cyclone/filter cassette assembly are now ready to use. Attach the cyclone to the individual test subject's clothing using the U-tube and clip provided with the cyclone.

Cleaning the Cyclone

The 10-mm Nylon Dorr-Oliver Cyclone should be cleaned prior to each use. In most cases, simply cleaning the grit pot will be all that is needed. Inspect the inside of the cyclone body regularly and clean it if necessary.

- 1. Unscrew the grit pot from the bottom of the cyclone and pull the cap off.
- 2. Hold the open end of the grit pot down and tap it on a hard surface to dislodge particles. Repeat with the cyclone body.
- *Note:* If dirt is visible inside either the grit pot or the cyclone body, it may be necessary to blow compressed air into the cyclone parts and/or to clean them with soap and water. A mild solvent like isopropanol may also be used. Make certain that the cyclone is perfectly dry before using it.
- 3. Re-assemble the cyclone. The cyclone cleaning procedure is now completed.



Exploded View of 10 mm Nylon Dorr-Oliver Cyclone

Pump Service Kit for the SIDEPAK[™] SP530/SP730

The SIDEPAK[™] SP530 and SP730 have an inlet filter and Dust Plugs that are designed to protect the pump components from contamination. TSI replaces these when the unit is returned for factory-authorized servicing (recommended every 12 months). When used in exceptionally dirty environments, it may be necessary to replace these parts, or if they become damaged. In that event, these parts may be replaced in the field by a competent person using the Pump Service Kit (part no. 801725). The pump service kit includes: a new sample inlet; (3) inlet filters; (4-Sets) of Dust Plugs; and (2-Sets) of Battery Screws.



Pump Service Kit (801725)







Changing the Inlet Filter

The internal filter keeps the pump and the flowmeter (SP530 and SP730 only) free from particles. If the inlet filter loads up, the performance of the pump and flowmeter (SP530 and SP730 only) will deteriorate. Visually inspect the condition of the inlet filter at least once a month. If the filter looks dirty and discolored, you will need to replace the internal filter. Unscrew the two flathead screws on the inlet using a screwdriver.



Remove the filter and replace it with a new filter that comes with the pump service kit (801725).



Make sure the filter sits properly in the groove of the inlet. Attach the inlet to the pump case securely by tightening the two flathead screws. If it is difficult to tighten the 2 screws, the filter may not be sitting properly on the inlet. Place the filter properly and try again.

Troubleshooting

TSI recommends that you return your SIDEPAK[™] Model SP530 and SP730 Personal Sampling Pumps to the factory for annual service. Regular factoryauthorized calibration verification (of the internal flowmeter), cleaning and testing helps ensure that your instrument is working properly, has the latest updates, and will provide reliable performance.

If you are having a problem with your SIDEPAK[™] SP530 or SP730, use the information below in the Troubleshooting matrix to try and resolve it in the field. If necessary, contact TSI Incorporated or a local TSI distributor to arrange for service.

Contact information:

TSI Incorporated 500 Cardigan Road Shoreview, MN 55126 USA

 Tel:
 651-490-2811 or 1-800-874-2811

 Website:
 www.tsi.com

 E-mail:
 answers@tsi.com

The following table lists the symptoms, possible causes, and recommended solutions for common problems encountered with the SIDEPAK[™] SP530 and SP730 Personal Sampling Pumps.

Symptom	Possible Cause	Corrective Action
Nothing visible on display.	Unit not switched on.	Switch unit on.
	Low or dead batteries.	Replace the batteries or plug in the AC adapter.
	Batteries installed backwards.	Observe polarity indication on battery holder diagram.
	Dirty battery contacts.	Clean the battery contacts.

Symptom	Possible Cause	Corrective Action		
No keypad response. Display shows KEYPAD LOCK.	Keypad is locked out.	To toggle between an unlocked and locked keypad (tamper prevention), press and hold the key and press J. When the keypad is locked, the display shows KEYPAD LOCK.		
FLOW BLOCKED message is displayed.	Inlet flow is blocked.	Remove obstructions. Check for pinched sample tube. Check for correct installation of sample inlet.		
	Inlet filter is plugged.	Replace internal filter. See "Pump Service Kit" section, in Chapter 4, for more information. Or return to factory for servicing.		
	Internal leaks	Shake instrument listening for loose parts. Tighten fine control screw.		
		Hold thumb over air inlet during sampling, if pump doesn't immediately ramp up to try create higher flow, something is leaking internal to the pump. Call TSI for service.		
	Flow meter custom calibration is incorrect.	Perform "factory default calibration" from SETUP menu.		
	Internal Bypass valve incorrectly set.	From "FLOW SET PNT" menu, set flow to 1500 cc/min, If "adjusted flow" is not close to "measured flow", turn the bypass valve 180 degrees to 3 o'clock position.		
Symptom	Possible Cause	Corrective Action		
---	--	--	--	--
Unable to attain desired flow	High pressure drop.	Check for flow blockage or pinched tubes/obstructions		
		Check back-pressure rating for media compared to TSI pump specs.		
	Leaks	Check for leaks in tubes, media holders, etc.		
		Hold thumb over air inlet during sampling, if pump doesn't immediately ramp up to try create higher flow, something is leaking internal to the pump. Call TSI for service.		
	Out of flow range.	Flow rate exceeds instrument capability. See spec sheet.		
	Flow sensor drift.	Perform user calibration or reset to factory calibration.		
	Incorrect Barometric	Adjust to correct pressure.		
Internal (SP530 incorrec Contam damage Back pr pump s	Pressure setting (SP530 only).	Use actual barometric pressure reading, not normalized reading.		
	Internal Bypass (SP730 only) set incorrectly.	Adjust Bypass valve setting, see SP730 Bypass Guide.		
	Contaminated or damaged flow sensor.	Return to factory for service.		
	Back pressure exceeds pump specs.	Check spec sheet reference for media back pressures.		
		Use TSI low flow adapter if applicable. (<i>Note: TSI low</i> flow adapter has 12 inches of back pressure. Low flow adapters from other companies can have as much as 20 inches of back pressure).		

Symptom	Possible Cause	Corrective Action			
Cannot achieve low enough flow using Low Flow Adapter	Flow rate set too high for gas sampling.	Reduce pump flow rate.			
	Low Flow Adapter clogged or damaged.	Check Low Flow Adapter for clogging, if damaged replace with new Low Flow Adapter P/N 801699.			
	Low Flow Adapter inserted the wrong direction	Reverse the direction of the low flow adapter.			
Cannot achieve low enough flow using internal bypass (SP730 only)	Incorrect bypass position.	Turn bypass valve 180 degrees to position 3 (9 o'clock).			
	Fine control adjustment not set properly.	With bypass open in position 3 (9 o'clock), turn fine control adjustment counterclockwise to open additional fine control bypass.			
Battery stops charging before battery is 100% charged	Battery may be overheating.	Charge instrument in a cool location.			
	Battery cycle defaulted to stop charging.	Unplug then reconnect battery charger to continue charging.			
		Use a new battery.			
		Return to TSI for service if this problem continues with a new battery.			
	Battery not conditioned.	Follow NiMH Battery Maintenance Procedures to fully charge and condition battery.			

Symptom	Possible Cause	Corrective Action			
Battery stops charging before battery is 100% charged <i>(cont.)</i>	Battery cells are worn out or damaged.	Order replacement batteries. Note : All batteries have a limited number of charging cycles. TSI NiMH SIDEPAK [™] batteries are expected to provide approximately 600 charge and discharge cycles. Batteries can also fail from lack of use.			
	Battery charging circuit is damaged or defective.	Return instrument and battery to TSI for evaluation and possible repair or replacement (2-year warranty).			
BATTERY LOW message is displayed.	Low battery charge.	Recharge batteries (NiMH); replace batteries (AA alkaline); or use AC adapter.			
Battery not charging	Instrument not plugged into power supply.	Check power supply.			
	Power supply not plugged into to outlet.	Check outlet.			
	Incorrect battery type (AA-size Pack) used.	Change battery pack to NiMH.			
	Incorrect Power Supply used.	Check power supply type and use only SidePak™ Power Supply P/N 2613210.			
	Instrument turned on when charging.	Turn off instrument then plug in charger. Instrument will not charge battery when turned on.			
Instrument not getting power	Battery not seated properly.	Adjust battery pack.			
	Battery leads damaged.	Check battery leads for damage and clean if needed.			
CHARGING OFF message is displayed.	Instrument has detected either an alkaline battery pack, a damaged NiMH battery pack or no battery pack.	Install NiMH battery pack, for proper charging. Install new NiMH battery pack. Contact TSI for service if condition continues with a new battery.			
TRAKPRO TM Interface		See TRAKPRO TM Help File			

Symptom	Possible Cause	Corrective Action	
LOG MEMORY FULL message is displayed.	Instrument has discontinued logging, due to memory full	All data, up to this point, has been saved. Download or view Test Statistics.	
	condition.	Clear Memory, as needed.	
Power-up Keypad Lockup	Pushing keys during power-up.	Wait until power-up complete.	
INVALID PROGRAM	Incorrect instrument time and or date.	Check instrument time and date and reprogram as needed.	
		Enter "Manual" for start and stop time and date using Volume or Total Time programming mode.	
"FLOW SNS FLT"	Flowmeter has been damaged or is sending unusual signal to processor.	Contact TSI for service.	

Steps to Troubleshoot a Problem SP730 Pump

- 1. Check Power Supply.
- 2. Check Bypass Valve position.
- 3. Check Fine Control Adjust (tighten then open two turns).
- 4. Reset Flow Meter Factory Default Calibration.
- 5. Set Atmospheric pressure settings (in set up menu) (if you know your atmospheric pressure).
- 6. Set Custom flowmeter calibration—using external primary calibrator.

Battery Notes

Batteries do not last forever and eventually lose their holding capacity. The SIDEPAK[™] NiMH rechargeable batteries should last for 600 charging cycles. These batteries will eventually start to lose run time (just like your cell phone or computer batteries at home).

Storing batteries for long periods of time reduces battery performance as well. Batteries like to be cycled (charged and discharged). When batteries sit for long periods of time, the battery can deep discharge. Deep discharging prematurely reduces the battery capacity and performance.

For best performance, TSI recommends running the instrument and fully charging the batteries each month.

Appendix A

Specifications

Specifications are subject to change without notice.

Flow Range

Constant Flow:	500 to 3,000 cc/mm (SP530) 20 to 3,000 cc/min (SP730—with integrated internal bypass)
Constant Pressure (SP530)
(requires Low Flow Adapter).	20 to 800 cc/min
Integrated Bypass Flow (S	P730)
Position #1	200 to 1,000 cc/min
Position #2	175 to 350 cc/min
Position #3	75 to 250 cc/min
Position #3	20 to 175 cc/min (with fine control adjust)

Flow Control

Hybrid Control Thin-film flowmeter and back EMF ±3% of constant flow setpoint

Thin-Film Flowmeter

Flow Range	10 to 3,000 cc/min
Flow Resolution	1 cc/min
Operating Pressure Range	12 to 17 psia
Operating Temp. Range	0 to 45°C (32 to 112°F)

Flow Performance

Flow vs. Max. Vacuum Pressure..... Model SP530 500 cc/min @ NA in. H₂O 1,000 cc/min @ 50 in. H₂O 1,500 cc/min @ 36 in. H₂O 2.000 cc/min @ 22 in. H₂O 2,500 cc/min @ 10 in. H₂O 3,000 cc/min @ 0 in. H₂O Model SP730 <1.000 cc/min @ NA in. H₂O 1,000 cc/min @ 37 in. H₂O 1,500 cc/min @ 27 in. H₂O 2,000 cc/min @ 19 in. H₂O 2,500 cc/min @ 11 in. H₂O 2,950 cc/min @ 0 in. H₂O Flow Fault If flow is blocked and drops by more than 3% for more than 20 seconds, the pump stops and retains all sample data. Autorestart is attempted after 40 seconds up to 10 times. Flow Indicator LCD Adjust Flow Menu Screen, range 900 to 3,000 cc/min (SP530) Adjust Flow Menu Screen, range 10 to 3.000 cc/min (SP730) Inlet Pulsation Ratio...... 4% @ 2.0 L/min w/GF filter Data Logging Data Points..... Approx. 16,000 data points (11 days logging once per minute) Logging Interval..... Non-adjustable, 1-minute only User Adjustable Values. Sample Run Time **Delaved Start** Total Sample Volume Key Pad Lock Flow Setpoint Run Program Time/Date Recorded Values Start Date/Time Logged Flow Rate Stop Date/Time **Total Volume** Total Sample Time Sampled

Temperature Range

Operating Range	0 to 45°C (32 to 112°F)
Storage Range	–20 to 60°C (–4 to 140°F)

Physical

External Dimensions	106 mm \times 92 mm \times 70 mm
	(4.2 in. \times 3.7 in. \times 2.8 in.) with 801724
	battery
	130 mm \times 92 mm \times 70 mm
	(5.1 in. \times 3.7 in. \times 2.8 in.) with 801708,
	801722, 801728, 801735, or 801736
	battery
Weight	0.46 kg (16 oz) with 801724 battery
-	0.54 kg (19 oz) with 801708, 801722,
	801728, 801735, or 801736 battery
Display	2 line \times 12 character LCD
Tripod Socket	1/4-20 female thread

Power Supply (P/N 2613210)

Input Voltage Range	100 to 240 VAC, 50 to 60 Hz
Output Voltage	9 VDC @ 1.0 A

Approvals

Intrinsic Safety

Rating Information...... TSI Battery Pack P/Ns 801722, 801724, 801728 or 801729 INTRINSICALLY SAFE CSA

Exia T2A with 801724 or 801729 T2C with 801722 or 801728 Class I Groups A, B, C, D Class II Groups E, G, G Class III File: 200507

CE 0344

Immunity EN61326-1:1997 + A11998 Clause 6 Emissions EN61326:1997 + Amendment A1:1998



Caution

All Dust Plugs and gaskets must be installed on the SIDEPAK[™] SP530 or SP730, in addition to using the above battery packs to achieve Intrinsic Safety Rating.

Battery Information

Battery Option	Charge Time ¹	Intrinsically Safe	CSA Rating
1600 mAH NiMH Pack (P/N 801723)	3.0 hours	No	N/A
1650 mAH NiMH Pack (P/N 801724, 801729)	3.5 hours	CSA ²	Exia T2A/ Class I Groups A, B, C, D Class II Groups E, F, G Class III
2700 mAH NiMH Pack (P/N 801722, 801728)	5.5 hours	CSA ²	Exia T2C/ Class I Groups A, B, C, D Class II Groups E, F, G Class III
2700 mAH NiMH Pack (P/N 801735)	5.5 hours	No	N/A
6-Cell AA-size Pack (P/N 801708, 801736)	N/A	No	N/A

¹Of a full depleted battery

²All dust plugs and dust gaskets must be installed

Battery Level Indicator

The Smart Battery Management System[™] technology utilizes a builtin "gauge" in the SIDEPAK[™] battery packs. The gas gauge monitors battery capacity and calculates run time information by dividing capacity of the battery (mAH) by the instantaneous current consumed by the instrument (mA). This calculation is correct for current operating conditions and can change due to current (mA) consumption or changes in battery capacity.

Battery	Back Pressure	Flow Rate cc/min (Constant Flow Mode)			
Option	(in. H₂O)	1,000	2,000	2,500	3,000
	5	12.5	11.5	11	10.5
1600 mAH	10	10.5	9	8.5	NA
	15	9.5	8.5	7.5	NA
1650 mAH	5	13	12	11.5	11
	10	11	9.5	9	NA
	15	10	9	8	NA
	5	23	20.5	18	17.5
2700 mAH	10	17.5	16.5	15	NA
	15	14.5	13	12.5	NA
	5	35	31	28.5	27
*AA-size	10	25.5	24	21.5	NA
Dallery Fack	15	23.5	21.5	20.5	NA

SP530 Battery Life Performance (estimated hours)

*Using Energizer[®] AA-size, E91 alkaline batteries

**To be determined pending further review

[®]Energizer is a registered trademark of Eveready Battery Company, Inc. Specifications

Battery	Back Pressure	Flow Rate cc/min (Constant Flow Mode)			
Option	(in. H ₂ O)	1,000	2,000	3,000	4,000
	5	12.5	11.5	11	10.5
1600 mAH	10	10.5	9	8.5	NA
	15	9.5	8.5	7.5	NA
1650 mAH	5	13	12	11.5	11
	10	11	9.5	9	NA
	15	10	9	8	NA
	5	23	20.5	18	17.5
2700 mAH	10	17.5	16.5	15	NA
	15	14.5	13	12.5	NA
***	5	35	31	28.5	27
^AA-SIZE	10	25.5	24	21.5	NA
Dattery Fack	15	23.5	21.5	20.5	NA

SP730 Battery Life Performance (estimated hours)

*Using Energizer[®] AA-size, E91 alkaline batteries

**To be determined pending further review

	Bae	ck Press	ure (in. H	l ₂ O)
	(C	Flow Rat onstant I	te cc/min Flow Mod	de)
Typical Collection Media	1,000	2,000	3,000	4,000
13 mm GF	8.25	17.25	27.2	37.3
13 mm PTFE, 1.0 µ	7.0	16.0	30.0	40.0
25 mm GF	1.75	3.75	5.25	9.2
25 mm PVC, 0.5 μ	1.0	2.25	5.75	8.0
25 mm MCE, 0.8 µ	1.0	2.75	5.0	7.5
37 mm GF	1.6	3.2	4.75	6.5
37 mm Cellulose	2.0	4.3	6.75	9.25
37 mm Quartz	1.5	2.75	4.0	5.5
37 mm PVC, 0.5 μ	0.6	1.4	2.25	3.0
37 mm PTFE, 2.0 μ	1.0	2.0	3.5	4.75
37 mm MCE, 0.8 µ	2.0	4.25	7.0	10.5
37 mm MCE, 0.45 μ	3.0	6.0	9.0	12.5

Typical Collection Media Back Pressures

Maintenance

Factory clean and test	Recommended annually
User flow calibration	Before and after each use

Software/Hardware Specifications

Communication Interface	
Туре	USB 1.1
Connector, Instrument	USB Mini-B (socket)
Minimum Computer Requir	rements for TRAKPRO [™] Software
Communications Port	Universal Serial Bus (USB) v 1.1 or higher
Operating System	Microsoft Windows [®] XP or Vista [®] operating system

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Appendix B

CSA Certificate of Compliance

CSA INTERNATIONAL **Certificate of Compliance** Certificate: 1419790 Master Contract: 200507 Project: 1660852 2005/05/02 Date Issued: Issued to: **TSI Incorporated** 500 Cardigan Rd Shoreview, MN 55126-3996 USA Attention: Dan Pehrson The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' Issued by: Pat Schesnuk US Authorized by: Patricia Pasemko, Operations Manager tatina Dasen D.) PRODUCTS CLASS 2258 83 - PROCESS CONTROL EQUIPMENT-Intrinsically Safe and Non-Incendive - Systems-For Hazardous Locations-Certified to U.S. Standards - PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non CLASS 2258 03 Incendive Systems - For Hazardous Class I, Groups A, B, C and D Portable Sampling Pumps, SIDEPAK Models: SP330, SP350, SP530 & SP730 and Aerosol Monitor, SIDEPAK Model: AM510; Battery Operated (See Batteries list below); Intrinsically safe; Temperature Code T2C when The C and US indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This US indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Coreguinous lasticy and Health Administration (OSELA) to laboratories which have been recognized to perform certification to U.S. Standards. DQD 507 Rev. 2004-06-30

Contification	1410700		No.	200505
certificate:	1419790		Master Contract:	200507
Project:	1660852		Date Issued:	2005/05/02
oattery pack p	/n 801728 is used a	and T2A when battery pack	p/n 801729 is used; Ambient temr	erature 0°C to +45°C.
Class I, Group	s A, B, C and D; C	lass II, Groups E, F & G; C	Class III	
Portable Samp Battery Opera used and T2A	ling Pumps, SIDEI ted (See Batteries li when battery pack	PAK Models: SP330, SP350 ist below); Intrinsically safe p/n 801729 is used; Ambie	0 and Aerosol Monitor, SIDEPAK e; Temperature Code T2C when ba ent temperature 0°C to +45°C.	Model: AM510; ttery pack p/n 801728 is
Note: The eff	ect of the internal la	aser on dust/gas mixtures h	as not been investigated by CSA (N	Aodel: AM510 only).
APPLICABL	E REQUIREMEN	NTS		
CSA Std C22.	2 No. 0-M1991	- General Requirements	- Canadian Electrical Code Part II	
CSA Std C22.	2 No. 04-04	- Bonding and Grounding	g of Electrical Equipment (Protecti	ve Grounding)
CSA Std C22.	2 No. 142-M1987	- Process Control Equipm	nent	
CSA Std C22.	2 No.25-1966	- Enclosures for Use in C	lass II, Groups E, F and G Hazardo	us Locations
CSA Std C22.	2 No.157-M1992	- Intrinsically Safe and N	lon-Incendive Equipment for Use in	n Hazardous Locations
UL Standard	508 17th Edition	- Industrial Control Equip	oment	
UL Standard Hazardous (C	1203 3rd Edition lassified) Locations	- Explosion-Proof and Du s.	ist Ignition-Proof Electrical Equips	nent for Use in
UL Standard Division 1, H	913 6th Edition azardous (Classifie	- Intrinsically Safe Appare d) Locations.	atus and Associated Apparatus for	use in Class I, II, III

		Supplement to Certificate of Compliance			
Certificate	: 1419790	Master Contract: 200507			
The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.					
Product Certification History					
Project	Date	Description			
1660852 1488523	2005/05/02 2004/05/31	Update to Report 1419790 to Include New Enclosure Material, Battery P/N, and Addition of Figures Addition of Class II, Division 1, Grps EFG; Class III to Cert. No. 1419790 for Models: SP30(SP35)(MM510			
sr550 and Sr	750 and the Aer	osoi Monitor, SIDEPAK Model: AM510			

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SP530/730 Quick Reference Guides

(See next page.)





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Contact your local TSI Distributor or visit our website www.tsi.com for more detailed specifications.