OPERATION OF THE TISCH ENVIRONMENTAL 1 – CHANNEL

CANISTER SAMPLER

Operator's Manual



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1.0 OPERATION OF 6-CANISTER SAMPLER

1.1 General Discussion

The **TISCH** 1-canister Sampler takes air from the inlet on the pump and injects it into the canisters at a constant flow rate for a preset time. The excess air is released through the bypass exhaust. The constant flow rate and elapsed time allow the operator to compute the volume of the integrated air samples. The samples are pumped through a Stainless Steel, Teflon diaphragm, 12 V.D.C. pump, which develop sufficient pressure to control the flow with a Porter regulator. The pump also samples the air at a flow rate (5 L/min) to keep any long sampling line flushed. A small, constant flow of sampled air is pumped into the sample canisters. The sampler will operate on 12 volts d. c. through a molex plug on back of sampler. The pointed end of the plug is positive (+) and the flat end is negative (-), and draws 5 amps. (ALWAYS USE A 5 AMP FUSE INLINE ON THIS 12V.D.C. INPUT) The a/c cord will take an input of 100-240 V.A.C. at 2 amps.



NOTE: If the backpressure is set too high, the sampled airflow will be too low to flush the sample line. The back pressure should be set at 18 psi.

Following sampling, the pump turns off and the solenoid is shut off and the check valve seals the canister until an operator can close off the canister valve. The canister should also be sealed with a ¹/₄" Swagelock or Parker A-LOCK cap after the canisters are remove.



Remote Start:

Use a one pair of cable wires and connect one side to the 24 vdc out and the other wire to the CH 1 in. Run the other end of the cable to the site data logger normally open relay. Attaché wires to each side of the relay and program data logger to close when you want to start a run. The sampler will start and record the run time on the channel page on the front touch panel. To test the sampler remote start, take a piece of wire and touch the red and orange terminals and the sample will start. If the sampler does not start, check the fuse that is between the to terminals.

1.2 Sampling Equipment

1.2.1 Sample Pump

The sampler uses one 12 V.D.C. stainless steel Teflon diaphragm, capable of 2 atmospheres output pressure. The pump must be free of leaks and determined to be nonbiasing. The pump can deliver up to their maximum pressure (~ 30 psi). A needle valve is located in the exhaust stream of the pump. The pressure gauge is located just upstream of the valves. By throttling the valve, the pressure is increased. Although it is not necessary to maintain a constant exhaust flow rate or pressure, it is necessary to keep the pressure 3 psi above your final canister pressure, in order for the flow regulator to function properly. It is also necessary to keep the exhaust flow rate relatively high to allow sufficient sample to be drawn through the sample line. A setting of 3 to 5 psi above the final canister pressure provides the best operation pressure.

1.2.2 Sample Inlet Line

Chromatograph-grade stainless steel or Teflon tubing is used to connect onto the inlet pre-filter on the sampler. The opposite end connects to a sampling probe or manifold assembly.

1.2.3 Particulate Inlet Filters

The inlet prefilter is attached to the pump inlet. A Teflon-impregnated glass-fiber filter is used inside the filter holder to trap particulates.

1.2.4 Stainless Steel Vacuum/Pressure Gauges

These are capable of measuring vacuum (0-30 inHg) and pressure (0-30 psi). The gauge should be leak-free and shown to be nonbiasing.

1.2.5 Adjustable Micrometering Valve

The Porter flow regulator measure and control the flow of gases. They eliminate the need for continuous monitoring and readjustment of gas pressures to provide a stable gas flow. The regulator is capable of maintaining a constant flow rate ($\pm 2\%$) over a specific sampling period under conditions of changing temperature (20-40 °C) and humidity (0-100% relative).

1.2.6 Idec Operator Panel

This panel is used to control the Idec programmable controller. It lets the operator scroll through the preprogrammed menu to control the on and off times of pump and samples. It also allows the operator to set the days of the week on which the sampling will take place and it will keep the total run time for each sample run.

1.2.7 1 (3-way) Solenoid Valve

The sampler has one 3-way 12 V.D.C. electric-operated stainless steel solenoid valves, with Viton® plunger seat and O-rings.

1.2.8 Tubing and Fittings

All tubing in contact with the sample prior to analysis should be chromatographic-grade stainless steel and all fittings should be 316 grade stainless steel.

1.2.9 Water Traps

The water trap is on the front panel, next to the exhaust port. The trap should be emptied on each site visit.

TISCH ENVIRONMENTAL

1-CANISTER FLOW DIAGRAM



1.3 Sampling Procedure

1.3.1 General Discussion

The sample is collected into one canister using one pump and flow control device. Flow control device is used to maintain constant sample flow rates into the canisters over a specific sampling period. The flow rate used is a function of the final desired sample pressure and the specified sampling period and assumes that the canisters start at a pressure of 5 mmHg absolute. The flow rates can be calculated by:

 $F = \frac{PxV}{Tx60}$

where: F = flow rate (ML/min)

P = final canister pressure (atmospheres Absolute)

- V = volume of the canister (mL)
- T = sample period (hours)
- 60 =minutes in an hour

For example, if a 6-L canister is to be filled to 2 atmospheres absolute pressure in 3 hours, the flow rate can be calculated by:

$$F = \frac{2x6000}{3x60} = 67.7 \text{mL} / \text{min}$$

For automatic operation, the timer is programmed to activate and deactivate the sample collection system at specified times, consistent with the beginning and end of a sample collection period.

1.3.2 Detailed Procedures

The following provides specific details for operating the 1 Channel Canister sampler.



With the power turn on, the front control panel shows the Tisch logo. The bottom part of the screen will give you the phone number if you need information or help using the sampler. Touching the ENTER area of the screen will take you to the next page.



This is where the site time. Month, day, year, and day of the week is installed. When entering this information, leave your self two extra Minutes of time to finish entering information, then touch enter in the lower right corner when the time is correct. You will be shown how to do this at the End of these instructions. Once this is installed, make sure you do not touch the enter button a second time. Touching the ENTRE button will reenter what is shown on the screen.

Set date and Then press "En		-		9	pop up windows.
Hour	7	8	9	CLR	of Mon Day of wk
9	4	5	6	CAN	13 2
	1	2	3	THIT	
Quit Cha	0	+/-		EINT	Overview Enter

To enter the sit hour, touch the hour area and the number menu will appear. Touch the hour and then touch ENT on the menu.

Set date and time, time Then press "Enter" butto			-	5	ndows.
Hour Min	7	8	9	CLR	And of wik
9 5	4	5	6	CAN	2
	1	2	3	ENT	
Quit Channel M	0	+/-		ENI	Enter

To enter the sit Min, touch the Min area and the number menu will appear. Touch the Minutes and then touch ENT on the menu.

Set date and time, time Then press "Enter" butto	mus D. Tin		-		OF
Hour Min s	Sec	7	8	9	CLR MA
9 5	0	4	5	6	CAN
		1	2	3	
Quit Channel M	on	0	+/-		LIVI Rer

To enter the sit Sec, touch the Sec area and the number menu will appear. Touch

the Seconds and then touch ENT on the menu.

Then press "En 7 8 9 CLR of Mon Day	1000
Hour I O O OLIV primon Day	il work
9 4 5 6 CAN 13	2
1 2 3 ENT	
Quit Cha 0 +/ Litt Overview 1	Enter

To enter the sit Year, touch the Year area and the number menu will appear. Touch the Year and then touch ENT on the menu.

			2	military time in pop up windows.
7	8	9	CLR	Month Day of Mon Day of wk
4	5	6	CAN	2 13 2
1.	2	3	ENT	
0	+/-		ENI	1:16 Overview Enter

To enter the sit Month, touch the Month area and the number menu will appear.

Touch the Month and then touch ENT on the menu.

Set date 13 he in pop up windows. Then pres 13 he in pop up windows. Hour 7 8 9 CLR 9 4 5 6 CAN 13 9 4 5 6 CAN 13 1 2 3 ENT Overview Enter	Set date 13 he in pop up windows. Then pres 13 he in pop up windows. Hour 7 8 9 CLR 9 4 5 6 CAN 12 1 2 3 ENT Duerview Enter	Set date 13 ne in pop up windows. Then pres 13 before samplier will work. Hour 7 8 9 CLR Day of Mon. Day of windows. 9 4 5 6 CAN Image: Constraint of windows. 1 2 3 ENT Overview Enter						
Hour 7 8 9 CLR Day of Mon Day of with 9 4 5 6 CAN 13 2 1 2 3 ENT Overview Enter	Hour 7 8 9 CLR Day of Mon Day of wk 9 4 5 6 CAN 13 2 1 2 3 ENT Overview Enter	Hour 7 8 9 CLR Day of Mon Day of wk 9 4 5 6 CAN 1 2 1 2 3 ENT Overview Enter	Set date			Taken 1	13	ne in pop up windows. Defore samplier will work
9 4 5 6 CAN 1 2 3 Quit 0 +/- .	9 4 5 6 CAN 1 2 1 2 3 ENT Overview Enter	9 4 5 6 CAN 1 2 1 2 3 ENT Overview Enter	Hour	7	8	9	CLR	Day of Mon Day of wk
1 2 3 ENT Quit 0 +/- . Enter	Quit 0 +/ ENT Overview Enter	Quit 0 +/ ENT Overview Enter	9	4	5	6	CAN	13 2
Quit 0 +/ ENI Overview Enter	Quit 0 +/ ENI Overview Enter	Quit 0 +/ ENI Overview Enter		1	2	3	ENT	
			Quit	0	+/-		ENI	Overview Enter
			Quit	0	+/-		ENT	Overview

To enter the sit Day of the Month, touch the Day of Mon. area and the number menu will appear. Touch the day of the Month and then touch ENT on the menu.

Set date an Then press "	id time, Enter"				2	up windows,
Hour	Min	7	8	9	CLR	on Day of wk
9	5	4	5	6	CAN	2
		1	2	3	ENT	
Quit	hannel	0	+/-		ENI	view Enter

To enter the sit Day of the Week, with Monday being day one, touch the Day of Week. area and the number menu will appear. Touch the day of the Week and then touch ENT on the menu.

Set date and time, time must Then press "Enter" button. Tin	t be set in military time in pop up windows. he must be entered before samplier will work.
Hour Min Sec	Year Month Day of Mon Day of wik 7 2 13 2
Quit Channel Mon	20:26:38 Overview Enter

Now with everything entered into the touch screen, touch the Enter button in the lower right corner. You should see the day of the week and time change in the bottom center of the screen. Remember not to touch this Enter button again or it will reenter this information. Now touch the Channel button in the lower left corner next to Quit.



If you are running the sampler on the bench, make sure the inlet filter is installed,

to keep dust or dirt from going into the sampler.

Touch channel 1 to set program day of week, start times and read elapsed time Ch-1 Quit Set PLC Clock Overview Set Flow			
Quit Set PLC Clock Overview Set Flow	Touch (st	channel 1 to set program tart times and read elap	n day of week, sed time
	Quit	PLC Clock Over	PUMP ON Set Flow

Touch the set flow, and the pump will start, and the flow read out will show flow. Set the back pressure at 18 psi and then adjust your flow for the time of your run. Some times when stating out, you my have to go back and forth between the back pressure and flow to get the back pressure at 18 psi and your final flow. **NOTE: there is a 3 Minute timer and the**

pump will go off, or if you touch the set flow button again it will turn off the pump. So

if you need more time touch set flow button again.

To set the run time, touch the Ch-1 button.



Start with setting the on time, touch the Start Time area and this menu will

appear.



To enter the Start Time, touch the Start Time area and the number menu will appear. Touch the Start Time in. **Remember this is a 24 hour clock**, set the hour and minutes if needed, other wise 00 and then touch ENT on the menu. For midnight 12 AM just enter 0 and only minutes until 1:00AM.

Sun Mon 7 8 9 CLR Start Time Stop T 4 5 6 CAN art 0 1 2 3 8Ti	HANNEL 1				0	X
Start Time Stop T 4 5 6 CAN art	Sun Mon	7	8	9	CLR	1
0 1 2 3	rt Time Stop T	4	5	6	CAN	Ite
set in military time FNT	() set in military time	1	2	3	ENT	Time
Mon 20:28 0 +/ LIVI 45.	on 20:28	0	+/-		LIVE	15.

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To enter the sit Stop Time, touch the Stop Time area and the number menu will appear. Touch the stop time and then touch ENT on the menu.

To set the day of the week you want the sampler to run, just touch the day and it will show dark (on) in the area. Touch it again and it will turn off.

CHANNEL 1 CONTR Sun Mon Tue Start Time Stop Time El O O set in military time Mon 20:28:47	ROL CENTER Image: Center Set

To manually start the sampler from this menu touch the manual button, to stop touch the button again.

CHANNEL 1 CONTROL CENTER Sun Mon Tue Wed Thur Fri Sat Start Time Stop Time Elapsed Time Manual Start 0 0 0 0 Beset Elapsed Time Mon 20:27:56 AT MIDNIGHT ONLY SET MINS	

Touch the Reset Elapsed Timer button and the timer goes back to zero. Touch the

X in the upper right hand corner take you back to the main menu.

Set date and time, time r Then press "Enter" button	must be set in military ti Time must be entered	ime in pop up windows. I before samplier will work
Hour Min S	Sec Year Month	Day of Mon Day of wk
Quit Channel Mo	on 20:26:38	Overview Enter

Touch the Overview button when the sampler is in use and it will show the status of the sampler.



Touch the X and it will take you back to the main menu.

Set date and time, time must I Then press "Enter" button. Time Hour Min Sec 9 5 0	e set in military tir must be entered Year Month 7 2	ne in pop up windows. before samplier will work. Day of Mon Day of wk.
Quit Channel Mon	20 : 26 : 38	Overview Enter

Touch the Quit button and it will take you back to the start, Tisch Environmental

Inc. menu.



3.2 Detailed Procedures

The following provides specific details for operating the 1-Channel Canister Sampling System.

- Verify the correct sample flow rate by using the calibrated mass flow meter inside the sampler. . The sampling system is manually activated on the Idec Touch Panel. Turn on the pump. Adjust the flow rate for the run time.
- ② Deactivate the sampler and reset the elapsed times indicated on the Idec Touch panels.
- ③ Disconnect the cap on sampling port and attach clean canisters to the sampling ports.
- ④ Open the canisters' bellows valves.
- S Record the initial vacuum in the canisters, as indicated by the sampling system's vacuum gauge, on the canister sampling field data sheet.
- (6) Record the time of day and date the samples are gong to run on the canister sampling field data sheet. Set the Idec Touch Panel times that the sample will start and stop and reset the total run times. (See instructions, above, on how to set Idec Touch Pane. After sample collection, record the final sample pressures on the sampling field data sheet. The final sample pressures should be close to the desired calculated final pressures. The time of day and elapsed time indicator readings should also be recorded on the sampling field data sheet.

Close the canister bellows valves. Disconnect and remove the canisters from the sampling system. Fill out the identification tag on the canister. The canister serial number, sample date and location should be recorded on the tag in case the log sheet is lost.

1.3.3 Sampler Shutdown

• If high humidity is prevalent at the time of sampling, the water traps should be emptied. Remove the caps and place the caps on the exhaust ports. If shelter temp is below 76 F and the outside temp is over 80 F, water may be in trap. Try to keep back-pressure 2 psi above the final canister pressure to reduce water in sampler. Also keep sample line insulated or heated inside shelter to sampler.

- Start the pumps. Do not turn on the channel, as this might force water through the flow regulators. Reach down to the water trap opening and place finger over the port. Let the pressure build up to maximum, then let your finger slide off the water trap port. This will force water in the tubing to flow out of the system.
- Carry out this procedure about 10 times on each port.

When the water trap is empty, turn off the pumps and place the cap back onto the water trap port. Then turn the power off. The operator must install all caps on the sampler's open ports to keep the sampler clean.

CANISTER SAMPLING LOG SHEET

PROJECT: Account No.

Canister Sampler

Canister I.D. :	Sam	pler I.D.:		
Sample Location (Site):				
Sampling port number:				
Sample Date:				
Sample Time : Start:	Stop	:		
Elapsed Time: Start:	hrs.		mins.	
Stop:	hrs.		mins.	
Flow Rate (cc/min) : Back Pressure (psi) :	Start: Start:	Stop: Stop:		
Canister Pressure (psi):	Before:	After:		
Temp and Atm Pressure:	Before:	After:		
Checks Before Sampling	:			
Power Supply C Timer Program Canister Valve)n: Installed: Open:			
Checks During Sampling Red and Green Pump Running	: Lights on Timer: and Showing Back Pressu	re:		
After Sampling: Close Canister V	√alve Before Removing:_			
Comments:				
Operators:	Start:	Stop	:	

Figure 3. Example of Canister Sampling Field Data Sheet.