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# **Model '33'**

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## **Dual Syringe Pump**

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### **User's Manual**

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*Syringe Pump Model '33'* 55-3333



**HARVARD**  
A P P A R A T U S

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Harvard Apparatus Syringe Pump Model 331

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# General Information

## Serial Numbers

All inquires concerning our product should refer to the serial number of the unit. Serial numbers are located on the rear of the chassis.

## Calibrations

All electrical apparatus is calibrated at rated voltage and frequency. While the flow will stay calibrated, the peak will vary.

## Warranty

Harvard Apparatus warranties this instrument for a period of one year from date of purchase. At its option, Harvard Apparatus will repair or replace the unit if it is found to be defective as to workmanship or material.

This warranty does not extend to damage resulting from misuse, neglect or abuse, normal wear and tear, or accident.

This warranty extends only to the original customer purchaser.

**IN NO EVENT SHALL HARVARD APPARATUS BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.** Some states do not allow exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you. **THERE ARE NO IMPLIED WARRANTIES OF MERCHANTABILITY, OR FITNESS FOR A PARTICULAR USE, OR OF ANY OTHER NATURE.** Some states do not allow this limitation on an implied warranty, so the above limitation may not apply to you.

If a defect arises within the one-year warranty period, promptly contact *Harvard Apparatus, Inc. 84 October Hill Road, Building 7, Holliston, Massachusetts 01746-1371* using our toll free number 1-800-272-2775. Goods will not be accepted for return unless an RMA (returned materials authorization) number has been issued by our customer service department. The customer is responsible for shipping charges. Please allow a reasonable period of time for completion of repairs, replacement and return. If the unit is replaced, the replacement unit is covered only for the remainder of the original warranty period dating from the purchase of the original device.

This warranty gives you specific rights, and you may also have other rights which vary from state to state.

## Repair Facilities and Parts

Harvard Apparatus stocks replacement and repair parts. When ordering, please describe parts as completely as possible, preferably using our part numbers. If practical, enclose a sample or drawing. We offer a complete reconditioning service.

## CAUTION

This pump is not registered with the FDA and is not for clinical use on human patients.

**CAUTION**  
NOT FOR CLINICAL USE  
ON HUMAN PATIENTS

# Specifications

## Harvard Pump '33' Specifications

Type	Dual Syringe Infusion/Withdrawal Parallel/Reciprocal
Size (LxWxH)	11.25 x 12.25 x 6 inches (286 x 311 x 152 mm)
Weight	15 lbs. (6.8 kg)
Power	115/230 VAC, 50-60Hz via selector switch, 45 Watts
Fuse	1A (115V), 0.5A (220V)
Leakage to Ground	Typically less than 10 micro amps
Ground Resistance	Typically less than 0.06 ohms
Voltage Operating Range	95-130 VAC, 220-260 VAC
Drive Motors	2 motors, each 0.9 degree steppers
Motor Drive Circuitry	Microprocessor controlled from 1/2 to 1/4 microstepping
Timing Belt Drive	2:1
Lead Screw Pitch	24 threads per inch
Motor Steps per One Revolution of Lead Screw	1600 @ 1/2 stepping or 3200 @ 1/4 stepping
Step Rate	
Minimum	27.3 seconds per step
Maximum	416.7 microseconds per step
Pusher Advance per Step	
Minimum	0.330729 microns
Pusher Travel Rate	
Minimum	0.726699 microns/minute
Maximum	95.25 millimeters/minute
Dynamic Speed Range	131,072 to 1
Force (Max.)	40 lbs.
Pressure (Max.)	99.5 PSI with a 20 milliliter stainless steel syringe
Accuracy	±1%
Reproducibility	±0.1%
Calibration	Enter syringe diameter, any size, any make, up to 50 mm diameter
Syringe Size	10 microliter minimum, 50 milliliter maximum
Flow Rate Range	
Minimum	0.0073 microliters/hour (10 microliter syringe)
Maximum	53.346 milliliters/minute (50 milliliter syringe)
Display	5 digits plus 14 indicator LEDs
RS-232C Interface	Chained dual bidirectional ports
Non-Volatile Memory	Storage of all settings

## Features

### Pressure and Speed

Pump 33 can deliver up to 53.346 ml/min with a 50 ml syringe, and is capable of pressures of up to 99.5 PSI with a 20 ml syringe.

### Independent Syringe Diameters and Rates

In the Proportional Mode, separate syringe types and rates may be set.

### Variable Syringes

Enter the inside diameter of the syringes being used.

### Modes of Operation

#### **Auto Stop**

Both syringes will operate at the same rate and will stop when either syringe reaches a limit stop.

#### **Continuous Run**

With both syringes operating at the same rate, when the end of travel is reached, the pump automatically reverses the direction of travel for both syringes. The external valves, optionally attached to the syringes, will be automatically activated or deactivated.

### Proportional

The pump operates as in Auto Stop, but independent rates and diameters are set for each syringe.

### Parallel/Reciprocal Operation

The syringes may pump either in the same direction (parallel) or in opposite directions (reciprocal).

### External Connections

#### **TTL**

Allows pump operations to be synchronized with external devices or by a person at a distance from the pump. Direction of pump travel can be set via a TTL pin. Also, TTL pins are used to control an external valve for refilling and provide an output to indicate whether or not the pump is running. Additional TTL pins are available for general use.

### RS-232C

Multiple pumps can be chained together and remotely controlled from a computer or any device communicating via RS-232C.

### Valves

Models 55-3334 and 55-3335 include a valve assembly which allows automatic selection of infusion and refill lines.

### Non-Volatile Memory

All operational data entered into the pump from the keypad or requested to be saved via RS-232C, will be stored. On power up, all settings from when it was powered down will be recalled and the display will blink until the pump receives its first command.

### Stall Detection

An optical detector on each motor is used to verify expected movement of the motors. If a motor is prevented from turning due to jamming or kinking of the tubing, the pump will stop and the display will indicate a stall condition by blinking the run light and the syringe direction light of the stalled syringe.

## Features (Contd)

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Harvard Apparatus Syringe Pump Model '33'

Pump 33 employs a microcontroller which controls a small step angle stepping motor that drives a lead screw and half nut. Microstepping techniques are employed to further reduce the step angle and thus making flow pulsation negligible. A keypad is used for entry of operating data to the pump. Data can also be entered via RS-232C. The microcontroller calculates the cross-sectional area of the syringe selected and calibrates the flow rate.

## Theory of Operation

1. Read the manual.
2. Locate the voltage selector switch on the rear panel of the pump and set it to the voltage being used. If other than 115V 60 Hz is being used, the plug must be cut off and an appropriate plug installed, observing the polarity of the international line cord used:

Brown	-	high
Blue	-	neutral
Green	-	ground
3. Turn on main power switch located directly above the line cord on the rear panel. The display will illuminate indicating that the power connections are correct. The flashing display indicates that power has just been applied.
4. Load syringes.

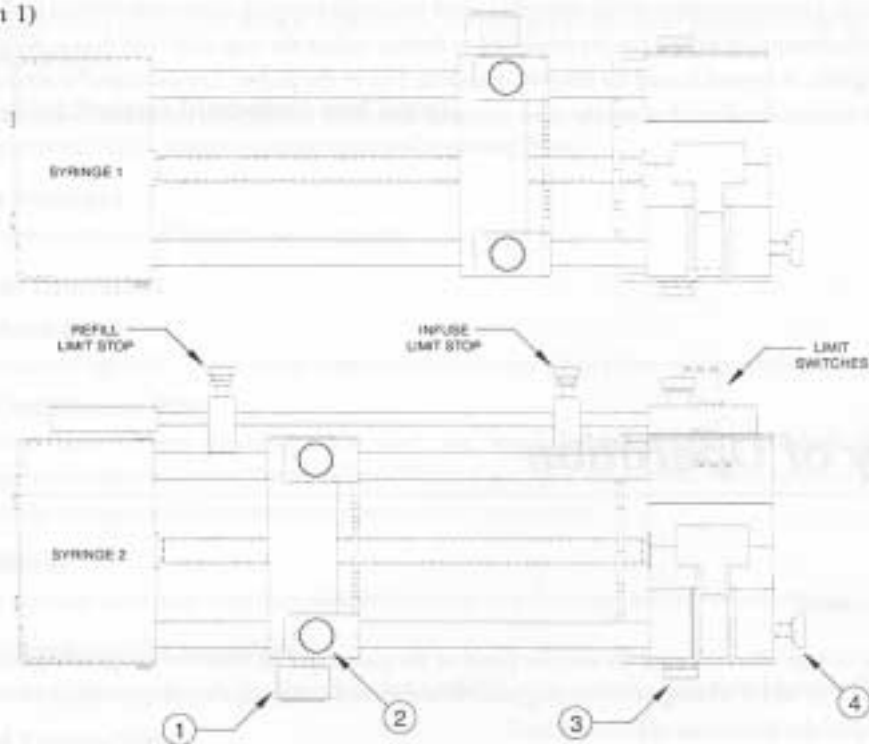
Revision 2

# Loading Syringes

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Harvard Apparatus Syringe Pump Model '33'

(Diagram 1)

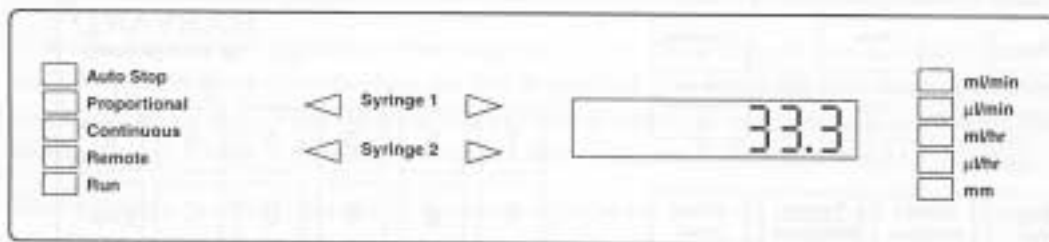


- ◆ The syringe holder and pusher block are fitted with movable retaining brackets which hold the syringe barrel and plunger when refilling. When loading the syringe into the pump, it is necessary to adjust these brackets. The pusher block is fitted with a mechanism to release the drive nut from the leadscrew. This allows the block to move freely so the syringe to be loaded.
- ◆ Loosen the screws on the syringe block and pusher block to free the retaining brackets (2 and 3, Diagram 1)
- ◆ To free the pusher block from the leadscrew, turn the knob on the front of the block (1) until the pin in the knob slips into the hole in the block.
- ◆ The syringe clamp locking screw on the right side of the syringe block (4) should be loosened and the clamp rotated to the side.
- ◆ Place the syringe barrel on the syringe holder block and move the pusher block to accommodate the plunger.
- ◆ Make sure the syringe barrel flange and the plunger flange are held by the retaining clamps. Press the retaining brackets firmly against the flanges and tighten the retaining screws.
- ◆ Rotate the syringe clamp and press down firmly on the syringe barrel. Secure in place by tightening the locking screw (4).

## Setting Limit Stops

To set the limit stops, loosen thumbscrews on limit stops and slide stops to desired travel limits (infuse limit & refill), tighten thumbscrews.

(Diagram 2)



The user interface consists of a display area and a keypad. The display consists of a 5 digit LED display and 14 LED indicators. The display will be showing either the default display or an informational message. The two syringes are referred to as Syringe 1 and Syringe 2. Syringe 1 is located towards the front and Syringe 2 is located towards the rear. Rate 1 refers to the set flow rate of Syringe 1 and Rate 2 refers to Syringe 2.

By default, the display will be showing Rate 1. Informational messages are shown when the user queries another data value by pressing the corresponding key, or when the pump is alerting the user to a problem. Such problems are a value out of range (oor) or the pump stalling (StALL).

The 14 LED indicators are divided into 3 sections: *Pump mode and state, syringe directions, and units of value being displayed.* See diagram. The LED indicators are as follows:

### **Pumping mode and state LEDs**

- Auto Stop
- Proportional
- Continuous
- Remote
- Run

### **Meaning**

- Pump is in Auto Stop mode
- Pump is in Proportional mode
- Pump is in Continuous mode
- Pump Chain communication
- At least one motor is operating

### **Syringe directions LEDs:**

Comprising of 4 indicators, these LED's indicate the direction of the syringes when illuminated. When blinking, indicates the corresponding motor is stalled, or data pertaining to that syringe is being entered.

### **Unit LEDs**

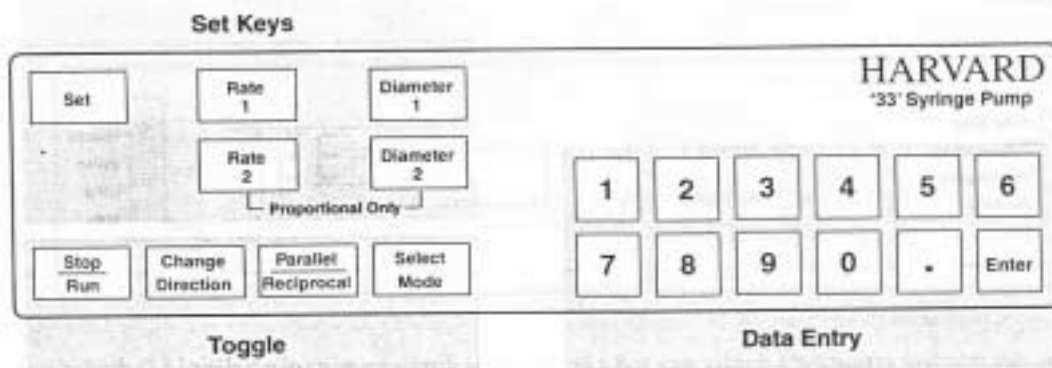
- ml/min
- µl/min
- ml/hr
- µl/hr
- mm

### **Meaning**

- milliliters per minute
- microliters per minute
- milliliters per hour
- microliters per hour
- millimeters

# User Interface

(Diagram 3)



The keypad consists of 21 keys used for entering control information and data into the pump. These keys are grouped into 3 sections (see diagram 3): *Set keys, toggle keys, and data entry keys.*

## Description of Keys

### Set Keys:

**SET** - Allows modification of a data item in this group of keys. To modify a data item, press the relevant key after pressing the SET key.

**RATE 1** - Displays/sets current rate of syringe 1. Also syringe 2 rate if current mode is not Proportional. Scrolls through rate units when setting.

**RATE 2** - Displays/sets current rate of syringe 2. Scrolls through rate units when setting. Key only valid in Proportional mode.

**DIAMETER 1** - Displays/sets current diameter of syringe 1. Also diameter of syringe 2 if current mode is not Proportional.

**DIAMETER 2** - Displays/sets current diameter of syringe 2. Key valid in Proportional mode.

**"1"** - The "1" key is used to display and set the current Pump Chain address. Also used to scroll through supported baud rates while setting.

### Toggle Keys:

**PARALLEL/RECIPROCAL** - Chooses between Parallel and Reciprocal pumping operation.

**SELECT MODE** - Chooses between Proportional, Continuous Run, or Auto Stop. LED indicators display current mode. Pump must be stopped to change modes.

**CHANGE DIRECTION** - Reverses direction of both syringes and sets the valve control output as appropriate.

**RUN/STOP** - Starts or stops the pump.

### Data Entry Keys:

**1, 2, 3, 4, 5, 6, 7, 8, 9, 0, .** - Used to facilitate the entering of numeric data values.

**ENTER** - Stores displayed data value when entering data.

## Set Keys:

The keys in this group are used to modify or review settings of the pumps control data. *To review* the current setting of a control data item, simply hold down the relevant key and the data setting will appear in the display.

*To modify* a data setting, first press then release the green SET key. The display will then read "SEt". Press the key in the SET key group of the data item that is to be modified. The display will show the current setting. Data is entered into the pump by either entering a numerical value or, in the case of entering a baud rate, by scrolling through a menu of choices. Always press ENTER to terminate each data request by the pump.

When entering a numerical value, the LEDs corresponding to the data being entered will blink. Using the yellow data entry keys on the right side of the keypad (see diagram) enter the new data value. Up to five digit numbers are accepted for rates and diameters, including up to four decimal places. Entering more than five digits will clear the previous five digits in the display. Press the green ENTER key when the desired data value is displayed.

If the data value entered is outside the pump's operating parameters, the display will read "oor" meaning "Out of Range". Pressing any key will restore the display with the original data value. Enter another data value within the pump's parameters or just press ENTER to reuse the original data value.

The data value entered can be reviewed as described above. *Note: Certain data items have multiple settings.* For these, after the ENTER key is pressed, the display will prompt you for the additional information. Various rules apply to when, what and how data can be set at various times. See the relevant section for further details.

## Toggle Keys:

The keys in this group, when pressed successively, select different states. Each state change is accompanied by a corresponding change in status LED display.

## Operation

To operate, Pump 33 needs to know the diameter(s) of the syringes, the rate(s) of pumping, pumping directions, and the mode of operation. Except for Proportional mode, syringe 2 is assumed to be the same diameter as syringe 1 and will pump at same rate as syringe 1.

### Diameters

The pump must be stopped when entering a diameter. Diameter 1 is the diameter of both syringes, except in Proportional mode. In Proportional mode, enter the diameter of each syringe separately; Diameter 1 for syringe 1 and Diameter 2 for syringe 2.

When entering a diameter, the 2 direction LEDs corresponding to the syringe and the "mm" LED will blink. Enter the inside diameter of the syringe in millimeters. After a new diameter is entered the corresponding rate is set to 0. This is done for reasons of safety. The maximum diameter is 50 mm. See Appendix A for a list of syringe diameters.

### Rates

Rate 1 is the rate of pumping of both syringes, except in Proportional mode. In Proportional mode, enter the rate of each syringe separately, Rate 1 for syringe 1 and Rate 2 for syringe 2.

When entering a rate, the directional LEDs corresponding to the syringe and the current units LED will blink. Use the corresponding rate key (RATE 1 or RATE 2) to scroll through the rate units: ml/min, ml/hr,  $\mu$ l/min and  $\mu$ l/hr. The minimum and maximum rates permitted vary depending on the diameter of the syringe. If an "oor" message, meaning "Out of Range" is displayed when entering a rate, try using a different syringe for your application.

### Selecting the Run Mode

To select the run mode, press the SELECT MODE key to advance the run mode LED indicator. Advance the run mode indicator to the desired mode, either *Auto Stop*, *Proportional*, or *Continuous* mode.

**Auto Stop** - Both syringes will pump according to DIAMETER 1 and RATE 1 until syringe 1 reaches the limit switch. The pump will then stop.

**Proportional** - Each syringe will pump independently; syringe 1 according to DIAMETER 1 and RATE 1, syringe 2 according to DIAMETER 2 and RATE 2. When syringe 1 reaches the limit switch, the pump will stop.

**Continuous** - Both syringes will pump according to DIAMETER 1 and RATE 1. When syringe 1 reaches the limit switch, the direction of pumping for both syringes is reversed and pumping continues. The valves, if applicable, are set accordingly.

### Selecting the Pumping Directions

**Parallel or Reciprocal Operation** - Pressing the PARALLEL/ RECIPROCAL key reverses the pumping direction of syringe 2.

**Change Direction** - Pressing the CHANGE DIRECTION key reverses the pumping directions of both syringes. When valves are used in the system then the valve(s) setting(s) will be changed simultaneously with the change in direction.

## Operation (Contd)

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Harvard Apparatus Syringe Pump Model '33'

### Running the Pump

Pressing the RUN/STOP key starts the pump and illuminates the Run LED on the display. Pressing the RUN/STOP key again stops the pump. While running, a new rate can be set. The new rate, for the relevant syringe(s), takes effect when the ENTER key is pressed. The pump will operate according to the selected run mode. The pump can also be started and stopped via the external controls.

If the operation of one of the motors is impeded, both motors will be stopped and the display will read "StALL", with the "run" LED and the direction LED of the stalled syringe blinking.

Investigate the cause of the stalling and then press the RUN/STOP key to resume pumping.

### Single Syringe Operation

To operate only one syringe, select the Proportional mode and set the rate of the syringe not in use to 0.

## Valve Control Box

### Applicable to models:

Cat. No. 55-3334 Supplied with 1/8" I.D., 1/4" O.D. silastic tubing and a connector to the syringe.

Cat. No. 55-3335 Supplied with 1/4" O.D. 304 stainless steel tubing with Swagelok fittings.

### Setting up the Valve

Set up consists of:

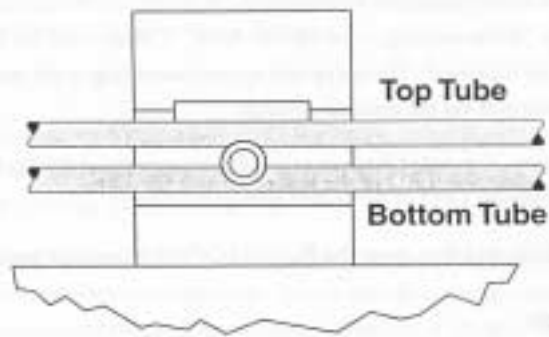
- 1) Pump to valve electrical connections.
- 2) Valve tubing to syringe hook up.

**1) Pump to Valve Electrical Connections** - The cable fitted with a male 3 pin connector must be connected to the female connector on the rear of the Model 33. The Model 33 should be turned off when making/breaking this connection.

**2) Pump to Valve Tubing Connection** - The valve(s) are de-energized when the front mechanism (#1) is running in the INFUSE direction. The syringe on the #1 mechanism when infusing should therefore be connected to the lower tubing in the pinch valve (see diagram on next page).

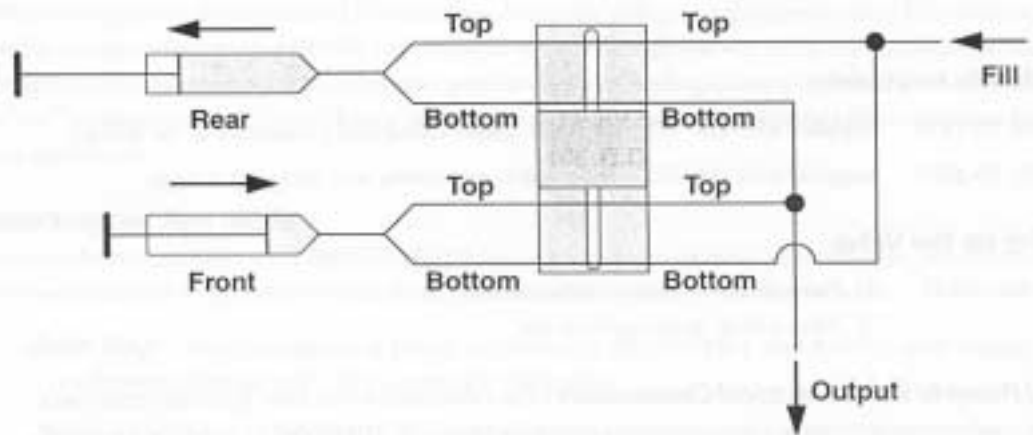
# Pinch Valve Connectors

## Pinch Valve Connections

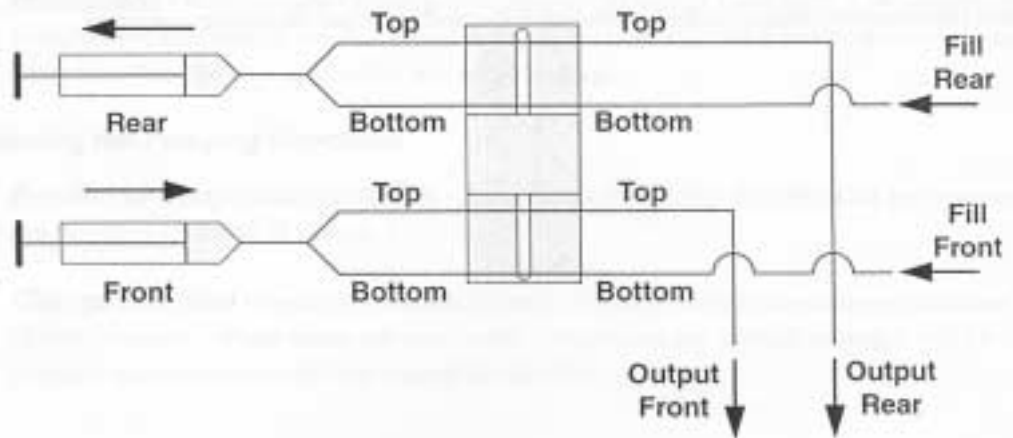


Valve Shown de-energized

### a) Continuous delivery. Pump in Reciprocal mode.



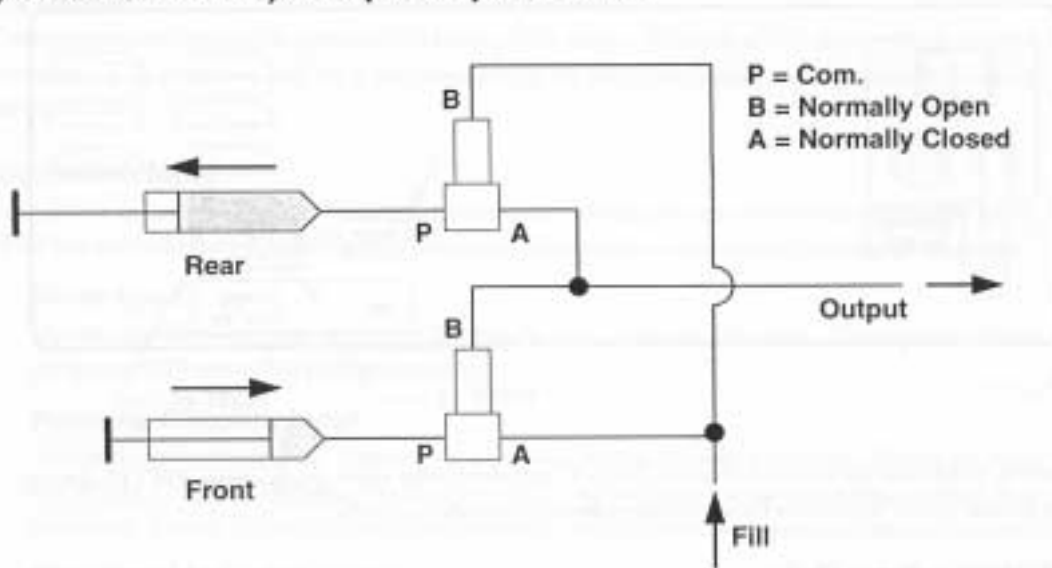
### b) Dual delivery followed by refill. Pump in parallel mode.



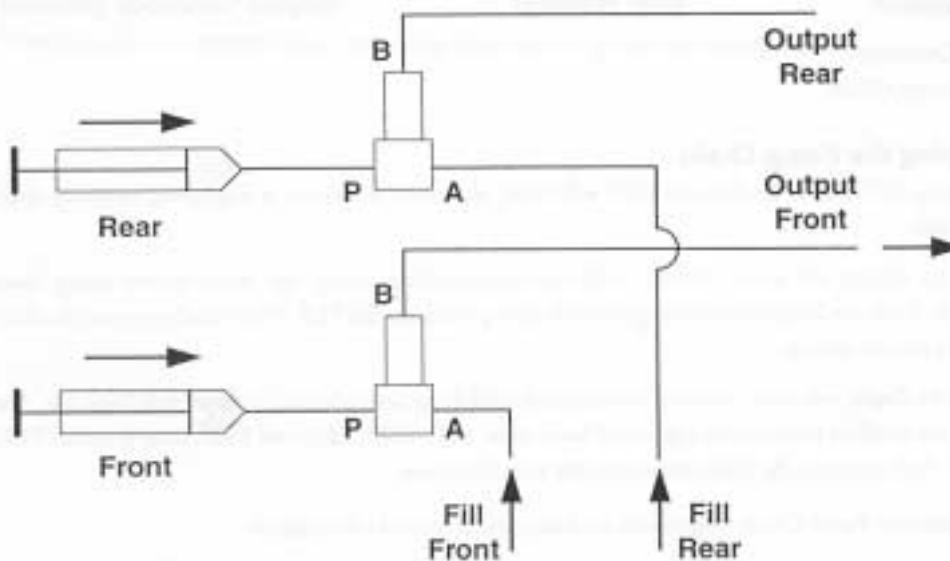
# Stainless Steel Valve Connectors

## Stainless Steel Valve Connections

a) Continuous delivery. Pump in reciprocal mode.



b) Dual delivery followed by refill. Pump in Parallel mode.



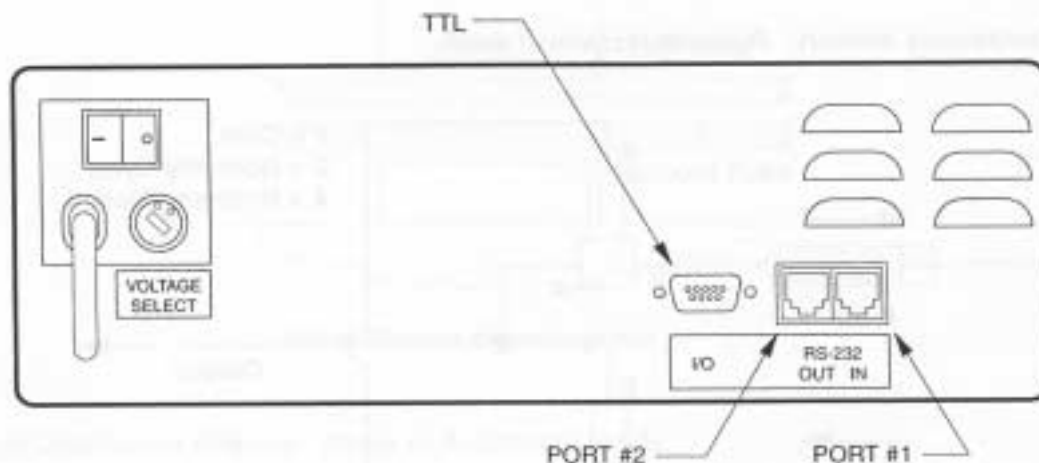
Swage lock fittings should be finger tight plus 1-1/4 turns. Tubing is 304, stainless 1/4" O.D., wall thickness 0.035"

## External Control & Interface

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Harvard Apparatus Syringe Pump Model '33'

(Diagram 4)



External devices that can be attached to the Pump 33 include external valves, pump chain, and TTL devices. See the appropriate appendixes for specification details on attaching devices.

### Attaching a Pump Chain

On the back of the pump are two telephone jack type connectors. These are the RS-232C ports. Looking at the back of the pump, the connector on the right is port 1 and the left is port 2. Attach the RS-232C connectors in the appropriate port according to the following chart:

<u>Device</u>	<u>Port Number</u>
Computer	1
Pump Chain	2

### Configuring the Pump Chain

After pressing SET and 1, the Remote LED will blink, indicating the pump is requesting its pump chain configuration:

- ◆ First, the display will show "Adr:nn", with the colon blinking, where "nn" is the current pump chain address. Enter the 2 digit address assigned to the pump and press ENTER. Note: Each pump in the chain needs a unique address.
- ◆ Next, the display will show "b:nnnn", with the colon blinking, where "nnnn" is the current baud rate. Use the 1 key to select between the supported baud rates: 300, 1200, 2400 and 9600; then press ENTER. Note: Each pump in the chain must have the same baud rate.

See the section on Pump Chain Commands for pump chain control information.

### Attaching a Valve Control Accessory box

Attach the valve control cable to the pump's accessory valve connection (see Diagram 4). Refer to the Valve Control Box section

### TTL Devices

The pump does not need to be configured to attach a TTL device. To attach a TTL device, simply plug the appropriate TTL connector into the 9 pin connector on the rear of the pump. See Appendix E for wiring specifications.

### Foot Switch Input

Used to start and stop the pump. Pressing the foot switch performs the same function as pressing the RUN/STOP key on the keypad. The foot switch connector allows remote or automated operation of the pump.

#### Timer Input

Opening the timer input starts the pump. Closing the timer input stops the pump. The timer input allows for an externally controlled pumping interval.

#### Pumping Direction Input

Sets the direction of pumping. Opening the directional input sets syringe 1 to infuse. Closing the input sets syringe 1 to refill. The pumping direction input is not recognized when data is being entered from the keypad. Syringe 2 changes direction appropriately. Also, the valve control output is set appropriately.

#### Directional Indicator Output

The Directional Indicator output is an indicator of the direction of pump travel. When the output is a logical high, syringe 1 is set to infuse. A logical low indicates refill. A valve attached to this output enables automatic selecting of infuse and refill vessels.

#### Running Indicator Output

Provides a signal to another device indicating whether or not the pump is running.

## Pump Chain Commands

The Pump Chain RS-232C interface is used to enhance the control applications of the Pump 33. This interface allows all control information to be entered into the pump from an external source such as a computer. In addition, this interface allows up to 100 Pump 33's or, in certain cases, other RS-232C devices to be controlled from a single RS-232C communication port on a computer.

Assign each pump in the pump chain a unique address from 0 to 99. This address is used to identify which pump is to receive a command and which pump is responding. Configure each pump with its assigned address and the baud rate being used (See External Control & Interfaces).

When a pump is sent a command, or a request is made for its prompt, the Remote LED on the display will illuminate, indicating that the pump is receiving pump chain commands. The LED remains illuminated until the pump is turned off or SET and 1 is entered on the keypad, indicating a change in the pump chain configuration.

A pump will not respond to pump chain communication while it is in a setting mode (entered when the user presses the SET key). The pump can still be controlled from the keypad while it is in a pump chain. Control data that is changed via RS-232C will NOT be stored in the pump's non-volatile memory unless requested with the "SAV" command or other data is changed from the keypad.

Each command sent to the pump chain is a string of ASCII characters, with leading zero's on numbers and all spaces optional. Numbers are a maximum of five digits. The following symbols are used in describing the commands:

Symbol	Meaning
[...]	optional
{...}	select one
	either-or
f	digits 0-9 or a decimal point
d	digits 0-9
<cr>	carriage return (ASCII 13)
<lf>	line feed (ASCII 10)
<float>	FFFFFF
<integer>	dddd
<text>	any string of ASCII characters

### Command Formats

Command Format	Meaning
<cr>	Stops all pumps. All pumps on the pump chain interpret this as a stop command, but do not respond with a prompt.
<p>           pump address, &lt;cr&gt;            responds with its prompt.         </p>	Request for prompt. The pump with the indicated address
<p>           optional pump address,            command, &lt;cr&gt;         </p>	<p>           Sends a command to a pump. The pump with the indicated address executes the command then responds with its prompt. The optional pump address, if not specified, will default to pump address 0.         </p>

### Meaning

Stops all pumps. All pumps on the pump chain interpret this as a stop command, but do not respond with a prompt.

Request for prompt. The pump with the indicated address

Sends a command to a pump. The pump with the indicated address executes the command then responds with its prompt. The optional pump address, if not specified, will default to pump address 0.

# Pump Chain Commands (Contd)

After each command is received and executed, the pump acknowledges the command with a prompt. Preceding the prompt will be the text response, if applicable. The text response will be one or more lines of ASCII text, each preceded by a line feed and terminated by a carriage return:

<lf>, <text>, <cr>

A prompt is a string of ASCII characters sent by a pump, indicating the pump's address and its present state:

<lf>, 1 or 2 digit address, prompt character

Prompt Characters	Meaning
:	Pump stopped
>	Syringe 1 infusing
<	Syringe 1 refilling
*	Pump stalled

## Pump Commands and Responses

### **RUN**

Starts pumping according to the present setting of the pump. If pump already pumping, a "Not Applicable" error is returned.

### **STP**

Stops pump if it was running. If pump already stopped, a "Not Applicable" error is returned.

### **RAT [(A|B)] [[<float> [<units>]]**

Request to set or query infusion rate settings.

Set syringe 1 rate:

RAT rate

RAT rate units

RAT A rate

RAT A rate units

Set syringe 2 rate (only valid in *proportional mode*):

RAT B rate

RAT B rate units

Rate is of the format:

f f f f f f

Units are one of	Meaning
UM	µl/min
UH	µl/hr
MM	ml/min
MH	ml/hr

Rate 2 is only accepted when mode is *Proportional*. If rate is accepted and valid, rate will become the new rate. If the rate is invalid, an "Out Of Range" error is returned.

## Pump Chain Commands (Contd)

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Harvard Apparatus Syringe Pump Model '33'

Query syringe 1 rate:

RAT  
RAT A

Query syringe 2 rate (only valid in *proportional mode*):

RAT B

Response is of the following format:

ffffff <units>

Where units are one of the following:

ml/mn  
ml/hr  
 $\mu$ l/mn  
 $\mu$ l/hr

### DIA [(A|B)] [<float>]

Request to set or query syringe diameter settings.

Set syringe 1 diameter:

DIA diameter  
DIA A diameter

Set syringe 2 diameter (only valid in *proportional mode*):

DIA B diameter

Corresponding syringe's rate will be zeroed.

Diameter is of the format:

ffffff

Units are millimeters.

Diameter 2 is only accepted when mode is *proportional*. If diameter is accepted and valid, diameter will become the new diameter. Diameter will not be accepted if the pump is running and a "Not Applicable" error is returned. If the diameter is invalid, an "Out Of Range" error is returned.

Query syringe 1 diameter:

DIA  
DIA A

Query syringe 2 diameter (only valid in *proportional mode*):

DIA B

Response is of the following format:

ffffff

Units are millimeters.

### MOD [(AUT|PRO|CON)]

Request to set or query pumping mode

# Pump Chain Commands (Contd)

**Set:**

<u>Command</u>	<u>Meaning</u>
MOD AUT	Puts pump in Auto Stop mode
MOD PRO	Puts pump in Proportional mode
MOD CON	Puts pump in Continuous mode

If pump is running, command will not be accepted and a "Not Applicable" error is returned.

**Query:**

MOD

<u>Possible responses</u>	<u>Meaning</u>
AUT	Auto Stop mode
PRO	Proportional mode
CON	Continuous mode

**DIR [(INF|REF|REV)]**

Request to set or query pumping direction of syringe 1.

**Set:**

<u>Command</u>	<u>Meaning</u>
DIR INF	Sets syringe 1 pumping direction to <i>infusion</i>
DIR REF	Sets syringe 1 pumping direction to <i>refill</i>
DIR REV	<i>Reverses</i> pumping direction of syringe 1

Direction of syringe 2 is set appropriately.

Query pumping direction of syringe 1:

DIR

Response will be one of:

INFUSE  
REFILL

**PAR [(ON|OFF)]**

Request to set or query Parallel or Reciprocal setting.

**Set:**

<u>Command</u>	<u>Meaning</u>
PAR ON	Sets syringes to <i>parallel</i> pumping direction.
PAR OFF	Sets syringes to <i>reciprocal</i> pumping direction.

Direction of syringe 2 changes appropriately, while direction of syringe 1 does not change.

**Query:**

PAR

<u>Possible Responses</u>	<u>Meaning</u>
ON	Parallel
OFF	Reciprocal

# Pump Chain Commands (Contd)

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Harvard Apparatus Syringe Pump Model '33'

## **IN <d>**

Request to read in the TTL logic level at the specified pin, "d", on the external 9 pin D-SUB connector.

Valid pin numbers for input are:  
6, 7 and 8

### Possible Responses

ON  
OFF

### Meaning

TTL level high  
TTL level low

If the pin specified is invalid, a "Not Applicable" error is returned.

## **OUT <d> = {ON|OFF}**

Request to set the TTL logic level at the specified pin "d" on the external 9 pin D-SUB connector.

ON - Set pin to a logic high  
OFF - Set pin to a logic low

Valid pin numbers for output are:  
4 and 5

If the pin specified is invalid, a "Not Applicable" error is returned.

## **SAV**

Request to save pump settings in the pumps non-volatile memory (NOVRAM). Normally, settings changed from a pump chain are not stored in the pump's NOVRAM and are lost after power down.

## **VER**

Request for version of pumps embedded software.  
Response for the present version will be: 33V1.0

## **Pump Chain Error Messages**

Error messages are in the format:

<lf>, <message>, <cr>.

and are followed by a prompt. <Message> is one of the following:

### Possible Responses

?  
NA  
OOR

### Meaning

Syntax error in a received command  
Command "Not Applicable" at this time.  
"Out Of Range". Control data is out of pump's operating range.

# Appendix A (Syringe Diameters in mm)

Harvard Apparatus Syringe Pump Model '33'

### *Becton Dickinson Plastic "Plasticpak"*

Size	Diameter
1 cc	4.78 mm
3	8.66
5	12.06
10	14.50
20	19.13
30	21.70
50/60	26.70

### *Popper & Sons, Inc. "Perfektum" Glass*

Size	Diameter
.25 cc	3.45 mm
.5	3.45
1	4.50
2	8.92
3	8.99
5	11.70
10	14.70
20	19.58
30	22.70
50	29.00
100	35.70

### *Unimetrics Series 4000 & 5000*

Size	Diameter
10 $\mu$ l	0.460 mm
25	0.729
50	1.031
100	1.460
250	2.300
500	3.260
1000	4.610

### *Becton Dickinson Glass - All Types*

Size	Diameter
.5 cc	4.64 mm
1	4.64
2.5	8.66
5	11.86
10	14.34
20	19.13
30	22.70
50	28.60
100	34.90

### *Sherwood-Monoject Plastic*

Size	Diameter
1 cc	4.65 mm
3	8.94
6	12.70
12	15.90
20	20.40
35	23.80
60	26.60
140	38.40

### *Terumo*

Size	Diameter
3 cc	8.95 mm
5	13.00
10	15.80
20	20.15
30	23.10
60	29.10

### *Air-Tite "All Plastic"*

Size	Diameter
2.5 cc	9.60 mm
5.0	12.45
10	15.90
20	20.05
30	22.50
50	29.00

### *Ranfac*

Size	Diameter
2 cc	9.12 mm
5	12.34
10	14.55
20	19.86
30	23.20
50	27.60

### *Hamilton-Microliter Series Gastight*

Size	Diameter
.5 $\mu$ l	0.103 mm
1	0.1457
2	0.206
5	0.3257
10	0.460
25	0.729
50	1.031
100	1.46
250	2.3
500	3.26
1.0 ml	4.61 mm
2.5	7.28
5	10.3
10	14.57
25	23.0
50	32.6

### *SGE*

### *Scientific Glass Engineering*

Size	Diameter
25 $\mu$ l	0.73 mm
50	1.03
100	1.46
250	2.30
500	3.26
1.0 ml	4.61 mm
2.5	7.28
5	10.30
10	14.57

### *Harvard Stainless Steel*

Size	Diameter
8 cc	9.525 mm
20	19.130
50	28.60
100	34.90

# Appendix B

## Nominal Minimum & Maximum Flow Rates

### Various Syringes

(Actual Limits Will Vary Depending on Manufacturer)

### Pump 33

SYRINGE SIZE	μL/HOUR		μL/MINUTE		ML/HOUR		ML/MINUTE	
	Min	Max	Min	Max	Min	Max	Min	Max
10.0 μl	0.0073			950.05				
25.0 μl	0.0183			2386.10				
50.0 μl	0.0365			4772.50				
100.0 μl	0.0731			9570.50				
250.0 μl	0.1813					23.751		
1000.0 μl	0.7281					95.418		
1.0 ml	0.7828					102.580		
2.0 ml	2.8493					373.430		
2.5 ml	1.8156					237.950		
3.0 ml	2.5691					336.710		
5.0 ml	4.9824					653.010		
10.0 ml	7.2024							15.733
20.0 ml	12.5360							27.384
30.0 ml	16.1310							35.236
50.0 ml	24.4201							53.346

## Pump Chain Command Summary

All spaces in command are ignored. Maximum 5 digits per integer, or float data.

command	=>	[<adr>] [<cmd>] <CR>	
adr	=>	[d]d	1 or 2 digit address
cmd=>			
		RUN	Start pump
		STP	Stop pump
		RAT [A] [<float> [<units> ]]	Set/query syringe 1 rate
		RAT B [<float> [<units> ]]	Set/query syringe 2 rate
		DIA [A] [<float>]	Set/query syringe diameter 1
		DIA B [<float>]	Set/query syringe diameter 2
		MOD [( )AUT (PRO CON)]	Set/query pumping mode
		DIR [( )INF (REF REV)]	Set/query pumping direction
		PAR [( )ON (OFF)]	Set/query Parallel/Reciprocal
		IN <d>	Read TTL pin d
		OUT <d> =  (ON OFF)	Set TTL pin d
		SAV	Save settings in NOVRAM
		VER	Query software version
units	=>	(UM UH MM MH)	µl/mn, µl/hr, ml/mn, ml/hr

## Command Response Output Format:

output	=>	[<response>] <prompt>	
response	=>	<response> <response>	
		<lf> <message> <cr>	
prompt	=>	<lf> <adr> :	Stopped
		<lf> <adr> >	Syringe 1 infusing
		<lf> <adr> <	Syringe 1 withdrawing
		<lf> <adr> *	Pump stalled
adr	=>	[d]d	1 or 2 digit pump address
message	=>	?	Unrecognized command
		NA	Command not presently applicable
		OOR	Entered value out of range
		<text>	
		<integer>	
		<float>	

All spaces ignored. Maximum 5 digits per integer or floating point number.

## Appendix C (Contd)

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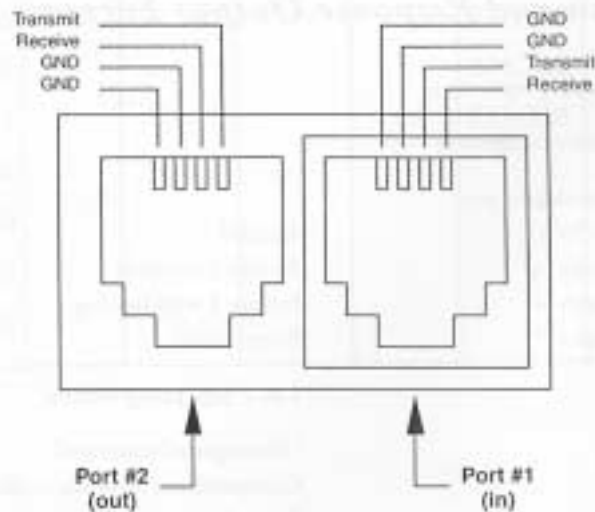
Harvard Apparatus Syringe Pump Model '33'

### Legend

float =>	ffffff
f	=> d .
integer	=> d d d d d
d	=> 0 1 2 3 4 5 6 7 8 9
b	=> space
cr	=> (ASCII 13)
lf	=> (ASCII 10)
text	=> (any string of ASCII characters)
<...>	non-terminal
upper case	terminals
[...]	optional
{...}	select one
	either-or
=>	non-terminal expansion

## Appendix D

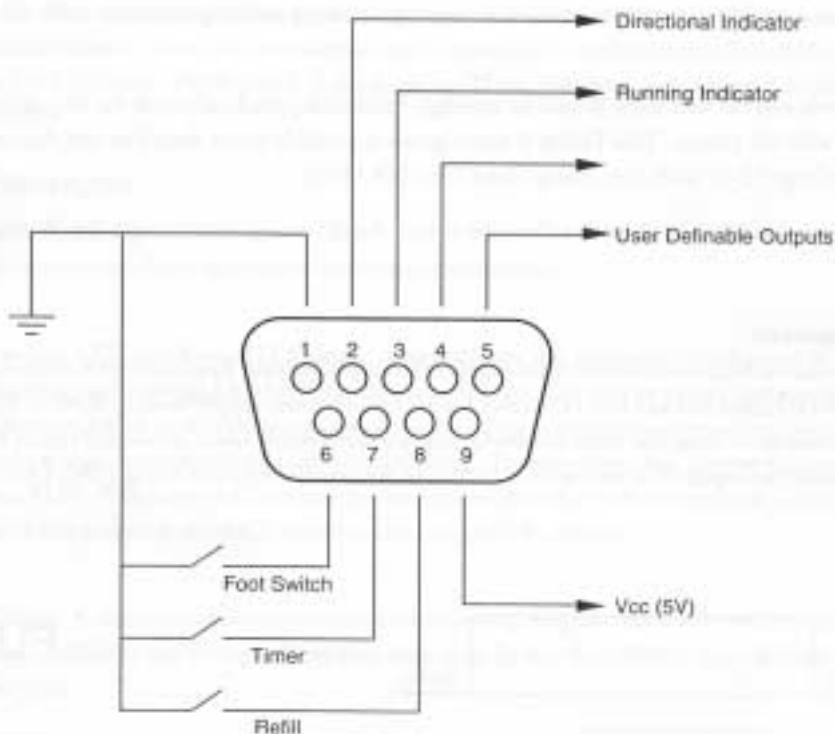
### RS-232C Specifications



### Pump Chain

Pump Port 1	-	Computer control side
Pump Port 2	-	Connection for remainder of pump chain
Baud Rate	-	300, 1200, 2400 or 9600
Word Size	-	8
Parity	-	none
Stop Bits	-	2

## TTL Connector Specifications



TTL connectors are via a 9 pin D-sub type connector.

All inputs are internally pulled up to a logic high. All user definable pins are controlled via the IN and OUT pump chain commands. See Pump Chain Commands.

### Pin Assignments:

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>1. Vss (Ground reference, <i>logic low</i>)</li> <li>2. Directional Indicator<br/>Low – syringe 1 infusing<br/>High – syringe 1 refilling</li> <li>3. Pump running indicator<br/>Low – pump stopped<br/>High – pump running</li> <li>4. User definable output</li> <li>5. User definable output</li> <li>6. Foot switch input<br/>Falling edge starts/stops pump</li> </ul> | <ul style="list-style-type: none"> <li>7. Timer input<br/>Rising edge starts pump<br/>Falling edge stops pump</li> <li>8. Directional control input<br/><i>Rising edge</i> sets syringe 1 to infuse<br/><i>Falling edge</i> sets syringe 1 to refill</li> <li>9. Vcc (<i>logic high</i> reference)<br/><br/> <u>Logic Low:</u>    0 V – 0.5 V<br/>                     Maximum 2 mA current sink<br/><br/> <u>Logic High:</u>    2 V – 5 V<br/>                     Maximum 400 uA current source</li> </ul> |
|--|--|

## Maintenance

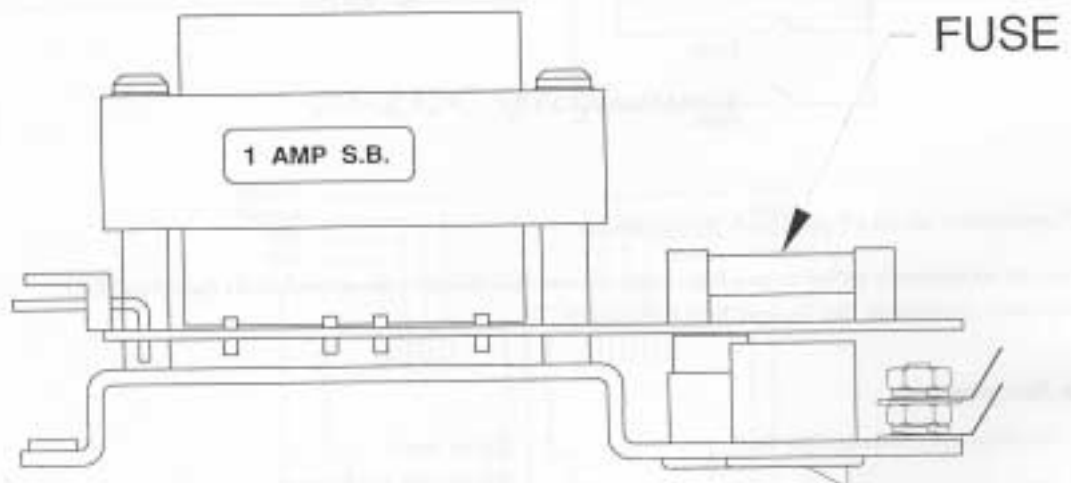
Pump 33 requires no special maintenance other than keeping it clean by avoiding accidental spills of pumped material.

The two guide rods and the lead screw should be sparingly lubricated periodically with the Magnalube-G R grease provided with the pump. This Teflon R based grease is available either from Harvard Apparatus or Carleton-Stuart Corp. 13-02 44th Ave., Long Island City, NY 11101.

Solvents of any type should never be used to clean the pump. A mild detergent solution may be used to clean the keypad.

### Fuse Replacement

Make sure power cord is disconnected from main supply before replacing fuse. Remove bottom cover on pump by removing four (4) rubber feet and four (4) screws. Locate fuse on power supply module. Remove fuse from fuse clip. Use caution no to break fuse when removing. Replace fuse, bottom cover, screws and rubber feet. For continued fire protection replace fuse only with 250V fuse of the specified type and rating. (3AG 1AMP 250V SLO-BLO)



**WARNING:** USE IN MANNER NOT SPECIFIED BY THE MANUFACTURER MAY IMPAIR THE PROTECTION PROVIDED BY THE EQUIPMENT.

## Troubleshooting

### RS-232C Difficulties

Verify that the baud rates and data framing parameters on all devices are the same. With a pump chain, a "Communication timeout" error on a computer is usually caused by the computer errantly handshaking on the RTS, CS and/or DSR lines. Verify pins 4, 5 and 6, on the 25 pin connector, are jumpered on the computer side of the cable.

### Display Messages:

#### All digits flashing

Pump has not received any commands since being powered on.

#### StALL

Also a syringe LED and Run LED flashing. This indicates that the pusher block travel of the syringe corresponding to the syringe LED blinking has been impeded. This may be caused by the syringe plunger hitting bottom, a kink in the tubing, syringe plunger binding or any situation requiring more force to the head of the syringe than the pump is capable of delivering. To restart the pump, remove the cause of stalling and press RUN. The pump will continue the interrupted procedure where it stopped. Also note, a large increase in the pumping rate while running could also stall the motor.

#### OOI

Out of range. A value was entered or encountered in a pump program that was beyond the pumps limits. Try using a different size syringe. Note that rates must be less than 42950. Express larger rates using different units.

-----

Key pressed is not applicable.

## Appendix H

### Accessories

Catalog No.	Product
55-4144	Foot Switch
55-7760	Pump Chain Cable for connecting two or more pumps
55-4145	RS-232C Connector Cable for IBM and compatible personal computers
55-4146	RS-232C Connector Cable for other than IBM and compatible personal computers.

## Appendix I

### Custom Applications

The Harvard '33' Syringe Pump lends itself to a multitude of OEM industrial applications, for all types of custom pumping or pilot plant applications. Please contact the Harvard Development Group if we can be of help.

# HARVARD

A P P A R A T U S

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