

SYRINGE PUMPS



HARVARD APPARATUS SYRINGE PUMPS

yringe pumps are the gold standard in laboratory animal research thanks to their ability to deliver low flow rates with high accuracy. As part of a twenty-threeyear-old corporate partnership, Instech is proud to offer the complete line of pumps from Harvard Apparatus, the leading manufacturer of syringe pumps for life science research.

Harvard Apparatus's current pump models are the Pump 11 Elite and the PHD Ultra[™]. They feature improved flow specifications and an easy-to-use graphical user interface. With the exception of the PHD2000 series (see our website for details), older models of Harvard pumps were discontinued in 2014.

CHOOSING A PUMP

If you need...

A simple, easy-to-use pump for drug infusion infusion with one or two syringes

PUMP 11 ELITE



A simple dual syringe pump with smooth flows at the low rates required for microdialysis

PICO PLUS ELITE

The most advanced pump for complex flow profiles. multiple syringes, widest flow rate range, high force

PHD ULTRA SERIES



SPECIFICATIONS



| Accuracy / Repeatability | 0.50% / 0.05% | 0.35% / 0.05% |
|--|--|---|
| Step Resolution (smoothness of flow) | 0.069µm/µstep | 0.013µm/µstep |
| Pusher Travel Rate - minimum - maximum | 0.15µm/min 159mm/min | 0.02µm/min 72mm/min |
| Syringe Size Range | 0.5µl-60ml (-10ml dual) | 0.5µl-10ml |
| Flow Rate - minimum - maximum | 1.28pl/min (0.5µl syringe) 88ml/min (60ml syringe); 26ml/min (10ml) | 0.54pl/min (0.5µl syringe) 12ml/min (10ml syringe) |
| Linear Force (at 100% force selection) | 16kg | 16kg |
| Adjustable Force | Yes | Yes |
| Syringe Lookup Table | Yes | Yes |
| Display | Color touch screen | Color touch screen |
| Power supply | 12-30VDC; 100-240VAC 50/60Hz input | 12-30VDC; 100-240VAC 50/60Hz input |
| Dimensions / Weight | 23x18x15cm / 2.1kg | 23x18x15cm / 2.1kg |
| Part Numbers | | |
| Infuse Only - single syringe - dual syringe | HA1100 HA1100D | - |
| Infuse / Withdraw - single syringe - dual syringe | 1 | 1 |
| Programmable Infuse/Withdraw - single syringe - dual syringe | HA1100W HA1100WD | - HA1100DU |

Syringe Rack Upgrade Kits - 6/10 (10x 0.5µl-20ml or 6x 30-60ml) - 4x140 (4x 30-140ml) - microliter (4x 0.5µl-10ml, various sizes at once) -

Add 'E' to the end of the part number to specify a European power cord.

PICO PLUS ELITE



PHD ULTRA 0.25% / 0.05% 0.005µm/µstep

0.18µm/min 191mm/min

0.5µl-140ml

1.56pl/min (0.5µl syringe) 221ml/min (140ml syringe)

34kg Yes

Yes

HA3000I

HA3000W

HA3000P

HA3020A

HA3021A HA3022A

Color touch screen

100-240VAC, 50/60Hz 31x22x18cm / 4.5kg

US toll free 800-443-4227 • phone 610-941-0132 • www.instechlabs.com



PUMP 11 ELITE



These high-performance pumps will meet most laboratory animal research needs. An LCD color touch screen with iconbased software makes set up, control and monitoring simple. Flow performance specifications, including reproducibility, flow rate range and smoothness of flow, are all improved over the predecessor Pump 11 series. The maximum linear force has been doubled to 16kg, and may be adjusted from 100% down to 20% to avoid damaging delicate glass syringes.

The pump's firmware can be upgraded remotely, and FlowControl[™] software is available for computer control.

There are five models to choose from:

- Infuse only, single syringe (HA1100). Holds one syringe of 0.5µl-60ml and pumps forward only. Select syringes from a lookup table, enter flow rates and target volume or time. Includes footswitch and USB connectors.
- Infuse only, dual syringe (HA1100D). As above but holds 2 syringes of 0.5µl-10ml (both are pushed at the same rate).
- **Programmable, single syringe (HA1100W).** Holds one syringe of 0.5µl-60ml and can infuse or withdraw. Create and store 2 user-defined methods of up to 50 steps each. Methods can be saved to a computer and transferred to other pumps. Includes footswitch, USB, RS-485 and digital I/O connectors.
- **Programmable, dual syringe** (HA1100WD). As above but holds 2 syringes of 0.5µl-10ml.
- **Pico Plus Elite (HA1100DU)** A programmable, dual syringe model optimized for smooth flow at the lowest flow rates. Ideal for microdialysis.

Syringe Racks



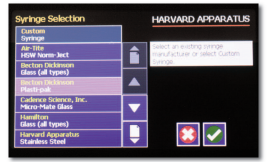
Single 0.5µl to 50/60ml



Dual 0.5µl to 10ml

User Interface

Infuse Only Models



Select syringe from a lookup table using the touch screen.



Enter flow rate and target volume or time.



Monitor infusion progress.

(\$) www.instechlabs.com/Pumps/syringe/11elite.php

PUMP 11 ELITE

Programmable Infuse/Withdraw Models

| Quick Start | HARVARD APPARATUS |
|--|----------------------------------|
| Method Select Quick Start: Infuse/Withdraw | Enter the settings. Make sure to |
| <mark>Syringe Select</mark> BD plastic, 60 ml, 26.59 mm | set a target volume. |
| Infuse Rate Select 75 ml/min | |
| Withdraw Rate Select 88.28 ml/min | 🌣 💼 💊 📐 |
| Target Volume Select 60 ml | |

Use a programmable 11 Elite when you need to do more than simply infuse at one rate. Select standard infuse or withdraw Methods or set up a custom Method that can contain up to 50 separate steps. Gradient, ramp and autofill profiles are available. Custom methods can be saved to a PC or transferred to other pumps.

| Glucose Clamp | | Harvard Apparatus |
|---|-------------------|--|
| Syringe : Hamilton, 100 ul, 1.457 mm | | |
| Animal Weight : 30 grams | | Current Dose: 25 mg/kg/min 00:00:58 |
| Previous Dose Rate/Duration : 15 mg/kg/min | 00:00:36 | PRESS TO CLEAR MESSAGE |
| Current Dose Rate/Duration : 25 mg/kg/min | 00:00:59 | |
| Concentration and Dose Rate 5 % 25 mg/kg/min | | |
| Rate : 15 ul/min Time : Total Volume Dispensed : 20.28 | 00:01:36 66 ul | ◀ ▶ ፴ 🗖 |

Programmable pumps include a Glucose Clamp Method that can be uploaded from a PC or preinstalled on request. Enter the animal weight, concentration and dose rate and the pump will calculate the infusion rate. Change the dose rate on the fly without stopping the pump (not possible in other Methods or with Infuse Only pumps). The previous rate and duration is displayed to aid record keeping.



The touchscreen on all 11 Elites can be rotated so that you can orient the pump vertically to save benchtop space and allow gravity to clear air bubbles. (Shown here on a rack configured for infusion and automated blood sampling.)

Connectivity

Infuse Only Models



The HA1100 and HA1100D models include a footswitch input (for starting and stopping the pump) and USB conector for connection to a PC (to update firmware or for use with FlowControl or user created software).

Programmable Infuse/Withdraw Models



The HA1100W, HA1100WD and HA1100DU models add RS-485 connectors for pump-to-pump connections (including the option of power via RS-485) and a digital I/O connector.





PHD ULTRATM

The PHD Ultra series of pumps raises the bar set by the PHD2000 series. The software behind the touchscreen interface includes templates and wizards to simplify the most complex tasks. A redesigned pump mechanism delivers the best performance yet in a laboratory syringe pump, and several other new features make it easier to use and more versatile.

The Ultra pumps are available in a full range of configurations, including infuse-only to fully-programmable, multi-syringe racks, push/pull mechanism, high force motors, and remote pump control.

FEATURES

Advanced mechanism achieves the smoothest flow and highest accuracy across the broadest range of rates. Also provides the highest force of any Harvard pump model.

Vertical or horizontal operation lets you choose the orientation that is best for your experiment; it can minimize dead volumes or make it easier to clear air bubbles.

More connectivity options than ever before, including USB and RS-232 for computer control, RS-485 to daisychain pumps, a footswitch input, a 15-pin I/O connector, an optional analog input, and optional legacy RJ11 RS-232 connectors.







Graphical touchscreen interface simplifies both basic operation and advanced programming.

| Step # 1, Concentration | HARVARD APPARATUS |
|---|---|
| Animal Weight 0 (grams) | 04/28/09 1:29:16 PM |
| | Enter your information and then |
| Set Rate And Concentration 0 0 (mg/ml) | press the Enter button (green check mark) to accept or press the Cancel button (red X) to |
| Set Dose or Duration 0 (mg/kg) 0 second(s) | cancel your settings and return to the previous screen. |
| Set # Doses & Time Between Doses 0 Dose(s) 0 second(s) | |
| | |

Concentration mode streamlines set up when dose is specified in mg/kg and rate varies by animal weight.

(\$) www.instechlabs.com/Pumps/syringe/phdultra.php



Functionality

Infuse Only. Ideal for applications such as microdialysis that require high accuracy and low flow rates without the need for fluid withdrawal or complex protocols. While they are not fully programmable, the pumps can be set to deliver a target volume.

Infuse/Withdraw. The lead screw on these pumps can reverse direction to withdraw fluid and refill the syringe.

Programmable. Use programmable pumps to administer complex protocols. For example: deliver a bolus then ramp down to a steady infusion rate; deliver doses of a drug several times a day for several weeks on end; deliver a small dose of a potent drug, then send a TTL signal to a separate pump to flush saline through the line. Non-volatile memory stores up to four programs of nine sequences. All programmable Ultra pumps are capable of infusing and withdrawing.

| | INFUSE ONLY | INFUSE/ WITHDRAW | PROGRAMMABLE | | | | |
|--|----------------|---------------------|--------------|--|--|--|--|
| Standard | HA3000I | HA3000W | HA3000P | | | | |
| Push/Pull | - | HA3000W/P | HA3000P/P | | | | |
| Continuous | - | - | HA3000P/C | | | | |
| Remote | HA3000IR | HA3000WR | HA3000WP | | | | |
| Push/Pull Remote | - | HA3000WR/P | HA3000PR/P | | | | |
| High Pressure Remote | - | - | HA3000PRX | | | | |
| (\$) http://www.instechlabs.com/Pumps/syringe/phdultra.php | | | | | | | |

Add 'E' to the end of the part number to specify a European power cord.



HA3000P with HA3020A 6-10 multirack. Can be used for simultaneous infusion of multiple animals.

Syringe Racks

Standard PHD Ultras include a built-in two-syringe rack that can handle syringes from 0.5µl to 140ml in size. There are three multi-syringe rack upgrade options:

6 to 10 Rack. Holds ten 0.5µl to 20ml syringes or six 30ml to 60ml syringes.

4 x 140 Rack. Holds four 30ml to 140ml syringes.

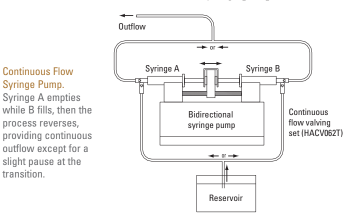
Microdialysis Rack. Holds four 0.5µl to 10ml syringes. Inpendent thumb screws let you infuse with different sized syringes simultaneously.

Order the rack upgrade separately using the part numbers below. When ordered at the same time as a pump, use the part numbers below with an 'A' at the end for a significant discount.

| Part No. | Description | Unit |
|----------|---|------|
| HA3020A | Add-on 6-10 multi syringe rack for PHD Ultra | ea |
| HA3021A | Add-on 4x140 multi syringe rack for PHD Ultra | ea |
| HA3022A | Add-on microdialysis syringe rack for PHD Ultra | ea |

Special Configurations

Push-Pull / Continuous Flow. Holds four syringes from 0.5ml to 60ml, two in each direction. Set up as a push/pull pump, it can infuse and withdraw the same amount simultaneously. Use it when you don't want an infused or sampled volume to alter blood pressure. When combined with Instech's special valving system, it becomes a continuous flow syringe pump. Finally, no limits on the delivered volume from a syringe pump!



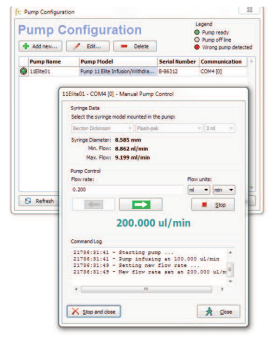
Remote Control. When working with hazardous materials use the remote control configuration to put up to 30 feet between the pump mechanism and the control box. Available with most configurations.

Ultra-High Pressure Remote. The HA3000PRX model can handle four 50 to 200ml stainless steel syringes and pump with 433lbs (197 kg) of linear force, nearly six times that of the standard models. Remote control with a 5 foot cable is standard.

Harvard Apparatus's FlowControl[™] software allows you to program, control and monitor multiple Harvard pumps from a single computer. Control the new 11 Elite or PHD Ultra pumps via USB; connect to older models via the RS-232 serial port.

Manual Single Pump Control

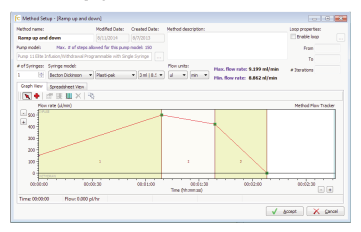
Double click on a pump in the list of connected pumps to control it manually. Select syringe size and enter flow rates in the units of your choice, then press the infuse or withdraw buttons to start the pump. (Withdraw will not work with Infuse Only pumps.) Rates can be changed on the fly, and the software maintains a time-stamped command log which can be copied and pasted elsewhere for record keeping.



Multiple Pump Control with Methods

Define Methods

Easily create simple or complex multi-step flow profiles ("Methods") using a graphical or spreadsheet interface. Methods can be saved and imported to share with other users or for record keeping.



Execute Methods

Apply Methods to connected pumps. Complex, multi-step Methods can even be applied to Infuse Only pumps, giving them functionality that would otherwise only be possible with Programmable models (however, the software cannot make an Infuse Only pump withdraw).

Monitor the progress of multiple pumps at once on the Method Execution screen, or double click on a pump for more detailed information. The pumps can be paused while executing a Method, but flow rates cannot be changed on the fly. When a pump has completed its assigned Method, clicking the "Data log..." button will create an Excel spreadsheet containing the time of execution, method name, duration and total volume infused and withdrawn, as well as a BMP image file of the flow profile graph and a TXT file of the experimental notes.

| Ramo up and down 1051e1 1 478.000 U/km 0003117 60% 000208 Rumming III Pault 500 (C) Rec Method Progress 11018601 - COM4 (0) - Ramo up and down) - Rumning IIII Pault IIIII Pault IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | Method | Pump name | Current Flow | Elapsed Time | Progress | Duration | Status | Individual | Pump Control |
|--|-----------------------|----------------------------|-------------------|----------------|------------|---------------|----------------|------------|--------------|
| 476.667 ul/min Implementation 445.000 ul/min Implementation Providectoric Implementation Total Activitiania Implementation Provide (Minic) IEstedi - COM4 [0] - Ramp up and down IEstedi - COM4 [0] - Ramp up and down Implementation Implementation Implementation Implementation Implementation Implementa | Ramp up and down | 11Elite01 | I 478.000 ul/min | 00:01:17 | 60% | 00:02:08 | Running | II Pause | Stop 🔇 Res |
| 476.667 ul/min Poin director: Providence: Providence: Provide: | fc Meth | od Progress (11Elite01 - C | OM4 (0) - Ramp up | and down] - Ru | unning | | | × | |
| Perr direction: Time Basseti 0000118 Total Acc Wolmen Toppet: Totaget: Totaget: <thtotaget:< th=""> Totaget: Totag</thtotaget:<> | 476 | 667 ul/min | N | | | | | | |
| Time Remaining 0010050 445.000 ull Duration: 00:02:06 Mathed Progress 11ERed - C044 [0] - Kamp up and down 000 11ERed - C044 [0] - Kamp up and down 000 0000100 00:02:00 000 00:02:00 00:02:00 000 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 00:00:00 00:02:00 00:02:00 | and the second second | | | | | 8.585 mm | | | |
| Four-rate (b(Imin) 115/ted) - COV4 (0) - Ramp up and down 115/ted) - COV4 (0) - Ramp | Plow dr | ection: | | | | | | | |
| 1000 | E Met | hod Progress | | | | | | | |
| 1 2 3 000000 0000100 0000100 0000100 000000 0000100 0000100 0000100 Time 005000 Flow-0.000 pl/hr 11 (a) 300 Time 005000 Flow-0.000 pl/hr 11 (a) 300 | | | | | 11Ekte01 - | COM4 [0] - Ra | mp up and down | | |
| 200 4 8 8 000000 000000 000000 000000 000000 Time: 000000 Flow: 0.000 p/hr 1 3 Time: 000000 Flow: 0.000 p/hr 1 3 | 400 | - | | | - | | | | |
| 60:65:00 00:60:30 00:61:30 00:62:30 00:62:00 00:62:30 [고 (뉴) 3월 Time: (0:60:00 Ricu: 0:800 pi/hr 또 Experimental Notes | 200 | | | | 3 | | | | |
| Time (hhomesa) Time (hhomesa) Time (hhomesa) Time (hhomesa) | | | 0000000 | 00-01-0 | | 2200 | 00002020 | | |
| Experimental Notes | | | | | | 2.00 | -+ | | |
| | Time: 0 | 0:00:00 Flow: 0.000 | pl/hr | | | | | | |
| compound A4562 | | | | | | | | | |
| | | | | | | | | | |
| | compos | | | | | | | * | |

FlowControl is compatible with Microsoft Windows XP, Vista and 7. The software comes on a USB flash drive which must remain inserted into the computer for license verification. Contact Instech for special disounts on the software when purchased with pumps.

| Part No. | Description | Unit |
|-----------|---|------|
| HASPC6000 | FlowControl software on USB flash drive | еа |

Harvard pumps are distributed in the US, Europe and India by:

INSTECH

Instech Laboratories, Inc. 5209 Militia Hill Road Plymouth Meeting, PA 19462 USA

TL 800-443-4227 TL 610-941-0132 FX 610-941-0134

www.instechlabs.com