A: Precision Syringe & Peristaltic Pumps

В

С

D

Е

G

Н

J

κ L

Μ

Ν

0

Ρ

Q

next

## Symphony - The Windows<sup>™</sup> Pump Manager



Windows<sup>™</sup> based software

- Remotely control and program your pump from your PC
- Graphically displays what your pump is doina
- Daisy-chain multiple pumps
- Printable log of all pumping events



Symphony is designed to work with Harvard Apparatus syringe pumps. **Pump Program Window** 

Both the PHD 2000 progra model '44' programmable :

Easy to Use

Symphony is an easy to use, V pump parameters using con menus, direct numeric entr

Interactive Pump Cc The interactive pump control pump parameters including

- Syringe type and dia
- Flow rates
- Pumping modes (pu

Values can be directly enter

Single or Multiple Pu Multiple pumps can be cont the first pump and then conn creates a daisy chain which a chain. Note that the protocol

Information at a Gla The main window displays dividual pump in an easy to delivered, direction of flow rates, are clearly displayed Newer Information **About This Product** Is Located On Page 21 In Our New Products Catalog

## **Click Here**

and status is displayed. The researcher needs only to grance at un window to know what the pump is doing.

**Reliable Communication with No Guess Work** 

On the interactive pump control window, there is a pump status box. A light will blink green if communication is normal and red if you have a communication error. At a glance you will know if the software is communicating with your pump. There is no guess work.

From the interactive pump control window you gain access to all other Symphony windows through pull down menus or icon buttons.

AH 70-3000	Symphony - The Windows <sup>™</sup> Pump Manager
Catalog No.	Product
Monitor	VGA or higher display and driver capable of 800 x 600 resolution with one unused serial communication port
Software	Windows <sup>™</sup> 3.1, Windows <sup>™</sup> 95 or Windows <sup>™</sup> 98
	аізк агіve witn z мів available space, 3.5 inch floppy disk drive, mouse
	/33 computer with 8 MB RAM, hard

Did you 2

Harvard Apparatus now owns Hugo Sachs Elektronik. The HSE isolated organ baths set the industry standard. They can be found in the Isolated Organ and Tissue Section K.

create, review, edit, save, recall dard Windows<sup>™</sup> software icons o is as simple as clicking a mouse. lownloaded to any pump in the saved and recalled for later use. with a PHD 2000 Programmable x with a PHD 2000 Infusion Only inge pumps.

included with Symphony or cre-

l graph that resembles a continu-This allows you to monitor infuse ed. Infusion values are displayed vertical axis scale (range) and are selectable.

racks the activity of your pumps. ed using a Windows™ text editor og update period is user selectnat and can be printed and saved

n)