

NEW Syringe Pumps for OEM Applications

[Previous](#) | [Next](#)

Harvard Apparatus has introduced a NEW line of OEM Syringe Pumps designed for specialized solutions for a variety of fluid handling applications to meet your fluidics research requirements.

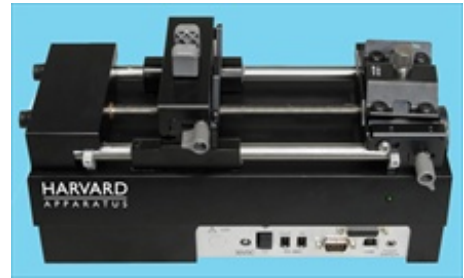
OEM pump modules are capable of operating over a wide flow rate range, from picoliters/min to hundreds of milliliters/minute.

Harvard Apparatus' High Pressure Models can easily handle viscous solutions with a linear pumping force in excess of 400 pounds.

In addition to standard products, Harvard Apparatus can develop a pump and electronics for customized applications, including drug deposition systems for medical devices, lab-on-a-chip systems, and many more.

They have the knowledge acquired over more than 50 years of syringe pump experience to develop an optimized solution for your specialized research project.

For your free 2011 Harvard Apparatus Pump Catalog visit www.harvardapparatus.com, contact the Harvard Apparatus Technical Support Department at techsupport@harvardapparatus.com or call (800)272-2775 to discuss your application.



Already a member? [Log in](#)

Interested? Require further information?

Note. Your details will be referred to the company and they will provide you with more information regarding your enquiry directly

If you have not logged into the website then please enter your details below.

About You

☐ Prof ☐ Dr ☐ Mr ☐ Mrs ☐ Miss ☐ Ms

First Name

Last Name

Email

Send Information To

Organization

Organization Address

I am looking to purchase this product in:



Please upgrade to a [supported browser](#) to get a reCAPTCHA challenge.

[Why is this happening to me?](#)

Request Information

Related Articles:

- [New Laboratory Fluidics Solutions](#)
- [NEW Syringe Pump Ideal for Limited Space or Remote Applications](#)
- [NEW Syringe Pump for High Pressure Applications](#)
- [Superior Performance from an "Elite" Syringe Pump](#)
- [New Syringe Pump Enhanced for Glucose Clamp Studies](#)
- [CMA Microdialysis Releases New Syringe Pump](#)
- [NEW First of its Kind Constant Pressure Fluid Delivery Syringe Pump](#)
- [NEW FlowControl Software for Flexible Pump Control](#)
- [Revolutionary Ultra-Miniature Fiber Optic Pressure Sensors](#)
- [New Pressure Monitor & Limiter for Small Animals](#)
- [NEW Fiber Optic Pressure Sensing Systems for Life Science Researchers](#)
- [New Bioreactor for Stem Cell Derived Hollow Organ Generation](#)
- [NEW Capnograph for Small Rodents & Respiratory Mechanics](#)
- [New In-Incubator Cell Culture Stimulation](#)
- [NEW ElectroPrep Dialyzer System](#)
- [Ready-to-Use Disposable 96-Sample Equilibrium Dialysis Plates](#)
- [A NEW Generation of SpinColumns](#)
- [NEW Ultra-Fast Dialyzer](#)
- [Ideal Injection System for Stereotaxic Mounted Injections](#)

Newsletter Sign up

Subscribe here

Subscribe to receive our newsletters for the latest news on new laboratory products, research, Industry news and more



Weekly Update | Separation Science | Microscopy & Image Analysis | Monthly Update

Popular this Month...

Our Top 10 most popular articles this month

Today's Picks...

Looking for a Supplier?

Search by company or by product

Company Name:

Product:

S E A R C H

Please note Lab Bulletin does not sell, supply any of the products featured on this website. If you have an enquiry, please use the contact form below the article or company profile and we will send your request to the supplier so that they can contact you directly.

Lab Bulletin is published by newleaf marketing communications ltd

[Back to top](#)