

# Remote-Controlled, Programmable Peristaltic Pumps

Harvard Apparatus

Harvard Apparatus announces the new Harvard Peristaltic Pump series. These remote-controlled, programmable peristaltic pumps offer a remote-controlled design and sealed pump head for use in incubators and fume hoods. Other features include interchangeable pump heads, pre-programmed profiles for Constant Flow, Flow Ramps, Pulsatile Flow, and Concentration Based Fluid Delivery, and a library of tubing sizes stored in the pump's memory minimizes setup time. The Harvard Peristaltic Pumps consist of a control unit, tethered pump head, cartridge/cassette, and some sample tubing. The pump can deliver solutions over a range of flow rates from 0.001 to 1,500 ml/min., depending on the pump head used.

For more information, visit [www.harvardapparatus.com](http://www.harvardapparatus.com) [1]

**Source URL (retrieved on 02/01/2015 - 7:38pm):**

[http://www.surgicalproductsmag.com/product-releases/2012/12/remote-controlled-programmable-peristaltic-pumps?qt-digital\\_editions=0](http://www.surgicalproductsmag.com/product-releases/2012/12/remote-controlled-programmable-peristaltic-pumps?qt-digital_editions=0)

**Links:**

[1] [http://www.harvardapparatus.com/webapp/wcs/stores/servlet/catalog\\_11051\\_10001\\_-1\\_HAI](http://www.harvardapparatus.com/webapp/wcs/stores/servlet/catalog_11051_10001_-1_HAI)