

Broadley
James[®]

BIO
NET[®]

M3 Bioreactor Control System

You
Now
Have A
Choice!



toll-free: 800 . 288 . 2833

phone: 949 . 829 . 5555

fax: 949 . 829 . 5560

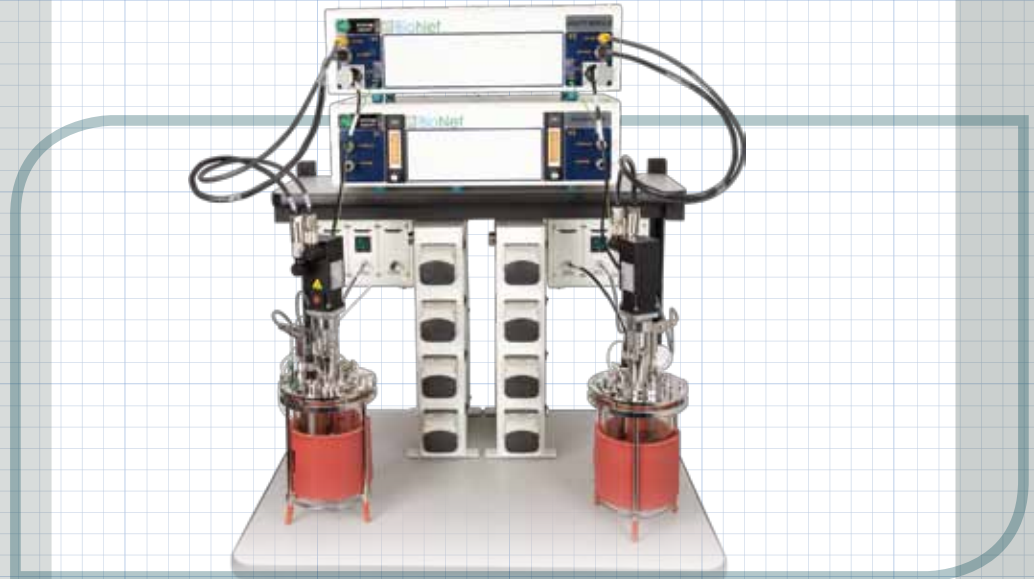
email: sales@broadleyjames.com

19 Thomas

Irvine, California 92618

www.broadleyjames.com

- Designed for Cell Culture Or Microbial Applications
- Built-In Continuous Historian To Securely Archive All Process Data
- Various Control Strategies For Fed-Batch And Perfusion Applications
- Sensor Calibration And Sensor Diagnostics Data Stored For Better Experimental Management
- User Definable Substrate Feed Control Strategies Based Upon On-Line BGA Measurements



FEATURES & BENEFITS

The BioNet Modular System offers a number of options for the networked HMI user interface:

Traditional Benchtop Workstations

Locally Mounted Touch Screens

Secure Wireless PC Tablets

The new Modular BioNet system was designed to completely clear the bench-top of control components allowing all control equipment to be mounted underneath or above the bench-top on a shelf. This space saving design frees up the entire bench-top to be used for more vessels or analytical instruments and significantly reduces the traditional wiring clutter associated with multi vessel installations.

This system design breaks the Bioreactor Control System into three smaller subcomponents:

1. Pump Module
2. Gas MFC Module
3. Dual Vessel Utility Module

Dimensional and Data Sheets available at www.broadleyjames.com
For information about our Bioreactor Control System, please contact us at: **800.288.2833**