



## Single-Use Bioreactor Systems

**Automated**With



BioNet® is a registered trademark of Broadley-James Corporation. Broadley-James Corporation® is a registered trademark of Broadley-James Corporation. DeltaV™ is a trademark of Emerson Process Management. Hyclone® BioProcess Container™ (BPC®)is a registered trademark of Thermo Fisher Scientific®.

## Broadley®

- Cleaning Or Sterilization Needed
- Powerful & Flexible DeltaV Based BioNet Control
- All Bag Contact Parts Are Single-Use, Class VI Tested
- Processes
- 50 Through 1000 Liter
- Minimizes Investment



## Single-Use Bioreactor Systems



**FEATURES** 

**BENEFITS** 

## A Single-Use Alternative To Conventional Stirred Tank Bioreactors

**Animal Derived Component Free (ADCF) Film** 

Sizes 50 Liters Through 1,000 Liters

The Thermo Scientific HyClone® S.U.B. (Single-Use Bioreactor) with BioNet® control provides all the advantages of single-use bioprocessing with the power and flexibility of DeltaV™ control.

The BioNet S.U.B. System is a turnkey product to replace the long lead time stainless steel bioreactor vessels used previously. The combination of BioNet and HyClone products results in a flexible, rapid, and powerful option to quickly update or increase your bioreactor capacity.

The System consists of a reusable stainless steel outer support container and HyClone® S.U.B. BioProcess Container™ (BPC®) which integrate with the BioNet®/DeltaV™ Bioreactor Control System.

Dimensional and Data Sheets available at www.broadleyjames.com For information about our Bioreactor Control System:

Please contact us at: 800.288.2833