

Biotech

### Allegro™ Connect Buffer Management System

Providing in-line dilution of buffer at point-of-use



Meet demand. On demand.

USD3410

## **Providing In-Line Dilution** of Buffer at Point of Use

### The Allegro Connect buffer management system

Designed to simplify and improve process buffer workflow by providing 'just-in-time' process buffer directly to the unit operation. Valuable floor space is saved by using in-line dilution of buffer concentrates and water for injection (WFI) at point of use, to meet the target buffer specifications. Buffer workflow is simplified by eliminating the need to prepare and store large volumes of process buffer in advance. Operator workspace is improved with a more compact footprint around unit operations requiring high buffer volumes. In addition, total buffer cost/L is also reduced by typically 12%\*.

\* Buffer cost overview model (please contact your Pall representative for further details)



### The Problem

With increasing product titers, greater volumes of process buffer are required to meet processing demand. Increased buffer volumes place additional pressure on buffer hold and storage area constraints, with some companies resorting to using corridor walkways when storage capacity is exceeded.



# Buffer solution requirements per batch versus product titer and bioreactor volume



The inefficient use of floor space is exacerbated as buffer is usually made a week or more in advance, QC tested, and then held until required. The buffer then needs to be moved in heavy large vessels from buffer hold areas to the relevant processing areas, which increases labor costs and the potential risk for injury.

In addition, complex scheduling of staff and equipment is required to ensure there is an adequate quantity of QC released process buffers prepared and ready for an entire batch, with companies often preferring to prepare their buffers at least week in advance. And in plants producing multiple products, the logistical challenges are increased by the need for different buffer solutions for different process applications.

Source: Kevin Gibson et al., An economic evaluation of buffer preparation philosophies for the biopharmaceutical industry, BioPhorum Operations Group Ltd, December 2019



### The Solution

The standard Allegro Connect buffer management system comprises of a control unit and two buffer workstations. The system uses buffer concentrates and dilutes in-line at point of use, thereby reducing the space requirement dedicated to buffer storage hold areas and reducing the labor required to move heavy vessels from the buffer storage area to unit operations.



### Streamlined, efficient workflow



## Flexible Design for Multiple Applications

# The Allegro Connect buffer management system is a flexible system designed for pilot scale, clinical batches, and commercial production.

The modular system design enables up to six high volume process buffers to be supplied as required\*, one at a time, directly to the batch unit operation such as chromatography or tangential flow filtration (TFF) based on buffer inline-dilution and utilizing a single-use flow path. Multi-column chromatography (MCC) application buffer requirements can also be met by the Allegro Connect buffer management system, delivering a maximum of four process buffers at the same time to the MCC chromatography system. Buffer concentrates are diluted in-line with WFI; dilution factors are typically 5x–20x resulting in much smaller initial volumes of buffer required, reduced capex spend on large mixing/hold vessels, and reduced labor costs.

\* Six buffers can be supplied when using two workstations on each side (concentrate and process)



### In-line dilution buffer stability conductivity control (10x and 20x)



Conductivity set-point = 5.83 mS/cm  $\pm$  5%, pH set-point = 8  $\pm$  0.15)

## Up to 75% Footprint Reduction

The Allegro Connect buffer management system has been designed to simplify and compact the buffer workflow.

The reduction in the overall footprint of buffer preparation/hold and storage vessels enables up to 75% valuable facility floor space savings. This allows buffer prep/buffer hold areas to be re-purposed for value added activities, therefore, increasing plant productivity kg/m<sup>2</sup> and increasing facility utilization, which is especially important when multiple therapeutics are manufactured at one site.

## Utilizing Single-Use Technology for Maximum Productivity

The Allegro Connect buffer management system utilizes single-use technology (SUT) to ensure faster turnaround times between product batches, eliminating the need for clean-in-place (CIP) and steam-in-place (SIP) operations and associated cleaning validation, and reducing maintenance costs and system downtime, thereby ensuring that plant productivity is higher.

Unique SUT components ensure that process control and monitoring are robust and with an option for single-use flowmeters for additional process assurance if required. The entire flow path has been designed for easy installation and removal, with clearly-marked connections and a shadow board to clearly guide the user. With minimal hold up volume and optimized flow path design to ensure rapid flushing between different process buffers.



Allegro Connect buffer system single-use inline dilution manifold



Installed single-use manifold



### Process biocontainer volume during 1200 L/h draw

10x dilution to 0.01 M Tris-HCl, 0.05 M NaCl, pH 8 remained stable for > 60 minutes of production

## **Process Flexibility**

The growth in the type and number different therapeutic drugs results in increasing buffer volumes and number of buffers required for unit operations such as chromatography.

The Allegro Connect buffer management system can deliver up to **6 process buffers with 100 L concentrates or 4 buffers with 200 L** concentrates to meet high-volume demands.



## Increased Assurance

The Allegro buffer management system has a bioburden protection option to provide increased assurance against microbial contamination. Each in-specification buffer can be filtered prior to filling the process biocontainer, with up to six single-use capsule filters with automated capsule venting to ensure ease-of-use. Additional bioburden protection can be achieved by using SU manifolds with sterile connectors to maintain a low bioburden.



Allegro Connect buffer system with optional filtration step for increased assurance



### Designed for Ease of Use

The Allegro Connect buffer management system has undergone extensive user testing, to ensure the system is simple and intuitive to use, fits with operators existing workflows, and eliminates the risk of user error.

The system features on-screen visual instructions and shadow-boarding to guide users to ensure correct manifold installations of the single-use systems.

In-line monitoring of buffer concentrates acts as an additional safety check that manual installation activities have been successfully completed.

## **Cost of Ownership Model**

A total cost of ownership model will enable comparison between existing in-house buffer costs/L and the impact of investing in the Allegro Connect buffer management solution. Please contact Pall for details.



# **System Options**

# The Allegro buffer management system come in three standard options:

- PLC and HMI for local stand-alone control
- Remote I/O (no PLC) for integration
  into a DCS or SCADA system
- Remote I/O (no PLC) controlled by centralized PLC system

The Industry 4.0 ready automation platform will be applied across Pall's range of bioprocessing systems enabling a truly modular 'plug-and-play' capability, with the ability to control single or multiple unit operation from one centralized cabinet. All PLC options are available in both Siemens<sup>+</sup> and Rockwell<sup>\*</sup> platforms.

The Allegro Connect buffer management system is compatible with chromatography/TFF systems from other vendors. The Allegro Connect system monitors the liquid level in the process solution biocontainers and automatically produces buffer when it detects that buffer is being drawn by the unit operation. This eliminates the need for communication between systems and simplifies compatibility for use with non-Pall systems.





# **Quality Standards**

Detailed validation turnover package for each system according to ASTM 2500 Standards (A Standard Guide for Specification, Design, and Verification of Pharmaceutical and Biopharmaceutical Manufacturing Systems and Equipment).

#### **Regulatory dossier-compiled of:**

- Regulatory compliance ROHS I to ROHS III directives
- Raw material compliance data (USP Standards)
- Packaging and packaging waste directive 94/62/EV

Pall automation platform enables compliance with 21 CFR Part 11 and follows the GAMP life cycle for software development.

## **Technical Specifications**

### **System Dimensions and Weight**

| Capacity               | System                      | Workstation                 | Bioburden Filter Trolley   |
|------------------------|-----------------------------|-----------------------------|----------------------------|
| Weight                 | 751 kg                      | 171 kg                      | 90 kg                      |
| Dimensions (W x D x H) | 1120 mm x 1120 mm x 1990 mm | 1000 mm x 1300 mm x 2000 mm | 400 mm x 1200 mm x 1300 mm |

### Allegro Buffer Management System Specifications

| System Capacity                                    | Quantity  | ½ in. Manifold   |
|--|---|--|
| WFI pump (single-use diaphragm)                    | 1   | 20–1200 L/h  |
| Buffer concentrate pump (single-use diaphragm)     | 1   | 1–180 L/h  |
| Tubing internal diameter (ID)                      | N/A   | ½ in. (1.27 cm)  |
| Pressure sensor range                              | 1   | 0–4 barg (2 barg max)  |
| Temperature rating                                 | 10-40 °C  |  |
| Inlets   | Maximum 6 inlets per system, 4 inlets per workstation   |  |
| Outlets  | Maximum 6 outlets per system, 4 outlets per workstation |  |
| pH probe range and accuracy                        | 1   | 3–10 pH ± 0.15 pH unit   |
| Conductivity probe range and accuracy              | 2   | 1 μS/cm–300 mS, ± 3% at 1–100000 μS/cm, ± 5% at 100–300 mS/cm    |
| Workstation liquid level sensor range and accuracy | 4 per workstation                                       | 20–100 L ± 10%   |
| Manifold installation test port                    | 1   | N/A  |
| Flowmeter-electromagnetic (option)                 | 2   | 0–20 L/min, (± 1%) of measured value                             |
| Pneumatic air supply                               | 1   | 6 barg   |
| Power supply                                       | 1   | 208 V AC, 50–60 Hz (UL version), 230 V AC, 50–60 Hz (CE version) |

#### **Materials of Construction**

### Single-use Manifold

| Materials  |
|--|
| Platinum cured silicone  |
| Polypropylene; EPDM (ethylene propylene elastomer), Santoprene*                          |
| Polysulfone, silicone  |
| Polypropylene  |
| Polysulfone  |
| Polysulfone, Hastelloy C22   |
| Silicone (platinum-cured), glass   |
| Stainless steel 1.4435, PEEK (polyetheretherketone), EPDM (ethylene propylene elastomer) |
| High-density polyethylene (HDPE), ultra-low density polyethylene (ULDPE)                 |
| Silicone (platinum-cured)  |
| Polysulfone  |
|  |

### **Materials of Construction**

#### Workstation

| Components        | Materials                    |  |
|-------------------|------------------------------|--|
| Workstation tray  | Polypropylene (non-wetted)   |  |
| Workstation frame | Stainless steel 1.4301 (304) |  |

#### **Control System**

Components

System cabinet

Materials

Stainless steel 1.4301 (304)

## **Ordering Information**

### Automated System, Workstations and Bioburden Filter Trolley

| Part Number | Description  |
|-------------|--|
| ACBMSEUPLC  | Allegro Connect buffer management system: PLC 230 V AC, software automation, 2 buffer workstations (maximum 4 buffers)     |
| ACBMSWHPLC  | Allegro Connect buffer management system: PLC 208 V AC, software automation, 2 buffer workstations (maximum 4 buffers)     |
| ACBMSEUIO   | Allegro Connect buffer management system: I/O 230 V AC, DCS ready no automation, 2 buffer workstations (maximum 4 buffers) |
| ACBMSWHIO   | Allegro Connect buffer management system: I/O 208 V AC DCS ready no automation, 2 buffer workstations (maximum 4 buffers)  |
| ACBMSWS     | Allegro Connect buffer management workstation (concentrate or process), provides capability for additional 2 buffers       |
| ACBMSFSK    | Allegro Connect buffer management system flow sensor kit   |
| ACBMSFT     | Allegro Connect buffer management system bioburden filter trolley (230 V AC)   |
| ACBMSFTWH   | Allegro Connect buffer management system bioburden filter trolley (208 V AC)   |

#### **Single-Use Manifolds**

| Part Number | Description  |
|-------------|--|
| 6431-1417W  | Allegro Connect buffer management ½ in. 100 L biocontainer bag   |
| 6431-1457D  | Allegro Connect buffer management ½ in. 100 L biocontainer bag with Kleenpak® Presto sterile connectors    |
| 6431-1417Z  | Allegro Connect buffer management 1/2 in. filter set   |
| 6431-1418A  | Allegro Connect buffer management 1/2 in. filter set with Kleenpak Presto sterile connectors, 1 m tubing   |
| 6431-1418B  | Allegro Connect buffer management 1/2 in. filter set with Kleenpak Presto sterile connectors, 1.5 m tubing |
| 6431-1418C  | Allegro Connect buffer management 1/2 in. filter set with Kleenpak Presto sterile connectors, 2 m tubing   |
| 6431-1418E  | Allegro Connect buffer management 1/2 in. transfer line, 0.7 m tubing                                      |
| 6431-1418F  | Allegro Connect buffer management ½ in. transfer line, 1.6 m tubing  |
| 6431-1418G  | Allegro Connect buffer management ½ in. inlet tube kit 1 m   |
| 6431-1418H  | Allegro Connect buffer management 1/2 in. inlet tube kit 1.5 m   |
| 6431-1418J  | Allegro Connect buffer management 1/2 in. inlet tube kit 2 m   |
| 6431-1418K  | Allegro Connect buffer management ½ in. outlet tube kit 1 m  |
| 6431-1418L  | Allegro Connect buffer management ½ in. outlet tube kit 1.5 m  |
| 6431-1418M  | Allegro Connect buffer management ½ in. outlet tube kit 2 m  |

#### **Process Development Services**

Prior knowledge is a rare and valuable commodity, especially when preparing to take a new direction or when under pressure to deliver to a tight deadline. Take advantage of Pall's experience, process knowledge and technical know-how to help you achieve your goals.

From the optimization of an end-to-end continuous process to establishing the right parameters for a single unit operation, our teams of scientists are ready to work with you and to generate the data you need to make the critical decisions necessary for success.

#### Scientific and Laboratory Services

The scientific and regulatory knowledge that supports the selection, adoption and ongoing use of critical process technology, coupled with analytical, imaging and measurement capabilities, creates a versatile and practical resource ready to respond to an ever changing industry. Pall duplicates these laboratories across the globe and leverages their cumulative knowledge to deliver practical scientific and regulatory support to all process technologies to keep you moving forward.



#### **Technical Support**

The accessibility of local technical support networks minimize delays in your journey at all points. From the early stage of process development to on-site support for mature processes, Pall's technical support groups are there to help remove barriers to progress and to make your journey as rapid and stress free as possible. Our knowledge of the technology and the process can be applied to everything from training to trouble-shooting and consultancy. Our global team of technology experts are on hand to respond to your changing needs.

#### **Advanced Separation Systems**

Operating within the defined design space demands the monitoring and control of critical process parameters to assure product quality. Systems that control critical unit operations and that communicate with your existing process components can control process risks and maximize productivity by reducing operator involvement for many processes, Pall applies strong engineering and regulatory understanding to deliver compliant and qualified systems that safeguard and simplify your journey.

#### **Integrated Solutions**

Coupling critical technologies removes process risk and simplifies manufacture with automated, turn-key processes. Our teams of dedicated engineers and scientists apply the best engineering practices to define, design and deliver the systems you need to ensure you arrive at a solution that advances your manufacturing operations. Once delivered we continue to support you to ensure trouble-free operation throughout the life-cycle of your process.

#### Validation Services

Arriving at your destination counts for nothing without the necessary paperwork to proceed to the next stage. Pall's Validation Services are committed to delivering the supporting data packages and analysis required to quantify process risk and to support regulatory submission.

Our strengths include critical filtration technologies such as the performance validation of sterilizing-grade filtration, and we are at the forefront of the evolving needs in the area of extractables and leachables for all product contact components. We combine the generation of data with interpretation and consultancy to deliver data packages that are ready for regulatory scrutiny and to ensure there are no barriers to progress.



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