

Allegro™ 3D Transportation Totes



For 100 and 200 L Allegro Biocontainers Systems

Transportation of liquids is a crucial need for the bio/pharmaceutical manufacturer. Safely moving finished product across the plant or around the planet, receiving in-process buffers or even WFI, requires a robust, certified, fluid containment system.

Pall provides shipping industry-certified, fully integrated and flexible solutions for transportation of 100 or 200 L Allegro single-use biocontainer systems. Fill volumes as low as 50 L can safely be transported.

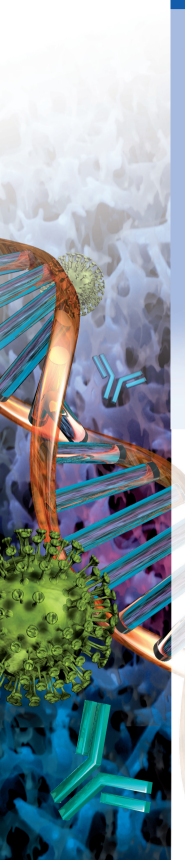
Allegro transportation totes can be used in any stage of the biomanufacturing process for transport of product or process fluids in Allegro biocontainers within or outside of your facility. The Allegro transportation totes have been validated and

subjected to strict controls to ensure robust secure containment during transportation.

The stainless steel tote features:

- Gasket sealed lid
- Gasket-sealed chamber underneath to contain and safely transport outlet piping and attached fittings
- Foam protection pad system with tension strap retained distribution plate to prevent liquid movement
- Secure clamping of biocontainer outlet port providing best in class protection
- ▶ Tubing and top port segregation to prevent attached fittings or even filters from contacting the biocontainer during transit

Filtration. Separation. Solution.sm



Features and Benefits



Installed biocontainers are protected from gross environmental ingress into the tote, reducing the need for cleandown when the tote is brought back into the facility after transport. Lids and tube protection chambers are all gasket sealed.

The biocontainer with process liquid is secured using robust, simple to use mechanical features:



Bottom outlet port securely clamped and clamps locked into place ensuring no possible lateral or up and down movement of the portbiocontainer joint



Outlet piping connections and system components protected by locking, gasket-sealed stainless steel door



Biocontainer protected by foam pad, with distribution plate rigidly holding biocontainer. Distribution plate has slidelock orifice to secure inlet port attachment tubing, fittings and separate them from the biocontainer



Straps secure distribution plate in position, providing securing force on biocontainer to prevent movement and any liquid "surge" during transport conditions



Locking, gasket-sealed lids provide protection against gross ingress of contaminants to the upper chamber during transit. Upper chamber safely contains inlet port fittings and assemblies away from contact with the biocontainer



Allegro Tote Transport

Between external manufacturing sites, Allegro totes can be easily loaded in road transportation once the Allegro biocontainer system securing steps have been taken.

Allegro transportation totes have transport-friendly features such as stainless steel pockets for shipping labels or papers.



Within the plant, Allegro transportation totes may be moved on the accessory trolley. Trolleys have 2 locking swivel castors and 2 fixed wheels.

Validation and Support

Pall provides comprehensive validation and testing support for the transport solutions. Please talk to your Pall representative with specific details of your application so we can provide a suitable feedback and system design concepts for your application.

Certification and Oualification

The Allegro 200 L Transportation Tote and biocontainer (the whole system) have passed the International Safe Transit Association (ISTA) 3H test procedure at ambient temperature $(23 \pm 2^{\circ} \text{ C})$ for road transportation, and the United Nations Economic Commission for Europe (UNECE) standards and test criteria for transportation of dangerous goods.. Allegro Transportation Totes are manufactured under a Quality Management System certified to ISO 9001.

Technical Specifications

	Allegro 200 L Transportation Tote	Allegro Transportation Tote Trolley
Material of Construction	304 stainless steel	Frame - 304 Stainless steel Wheels - polyamide
Surface Finish	2 micron / 2B Brushed Finish	n/a
Weight	93.5 kg (206 lb)	11.7 kg (26 lb)
Dimensions	826 x 618 x 1000 mm	820 x 620 x 232 mm
	(33 x 25 x 40 in.)	(32 x 25 x 9 in.)
Clearance (for lifting device)	205 mm (8 in.)	155 mm (6 in.)
Stacking Ability	3 x tote (empty)	Totes must not be stacked on a trolley
	2 x tote (full)	
	Note: Totes must not be stacked during transportation.	

PALL PALL PALL

ISTA (3H)

The International Safe Transit Association (ISTA) Test Procedure 3H is a general simulation test for mechanically handled bulk loads. It is intended for bulk loads of the same product but it can also be considered for mixed loads. It can be used to evaluate the protective performance of bulk transport systems related to vibrations, shocks and other stresses normally encountered during handling and transportation, as well as to evaluate interior dunnage (void supports). The test levels are based on general data and may not represent any specific distribution system. The package and product are considered together and not separately. Some conditions of transit, such as moisture. pressure or unusual handling, may not be

" UNECE Part 6

The United Nations Economic Commission for Europe (UNECE) Part 6 Recommendations on the Transport of Dangerous Goods. Annex Part 6: Requirements for the construction and

testing of packagings, intermediate bulk containers (IBCs), large packagings. portable tanks, multiple-element gas containers (MEGCs) and bulk containers, proscribe mechanical handling tests including

- Vibration testing
- ▶ Bottom lift tests Forklift
- Stacking tests
- Internal pressure test
- Leak test

100 L

50 L

Warning Note: If a hazardous substance is being transported, it is the user's responsibility to ensure compliance with hazardous goods transport legislation. Please contact your Pall representative for more details

Ordering Information

With 200 L Allegro biocontainer

With 100 L Allegro biocontainer

Minimum Recommended Filling Volume

Description	Part Number	
Allegro 200 L stainless steel transportation tote (includes straps and one foam pad)	LGRTRN200L	
Allegro 200 L stainless steel trolley for tote	LGRTRNTRL200L	
Recommended Spare Parts		
Allegro 200 L foam pad (6 pack)	LGRTRNFP200L	
Allegro 200 L straps (set of 2)	LGRTRNS200L	



Corporate Headquarters

Port Washington, NY, USA +1.800.717.7255 toll free (USA) +1.516.484.5400 phone biopharm@pall.com e-mail

European Headquarters

Fribourg, Switzerland +41 (0)26 350 53 00 phone LifeSciences.EU@pall.com e-mail

Asia-Pacific Headquarters

+65 6389 6500 phone sgcustomerservice@pall.com e-mail

Filtration. Separation. Solution.sm



Visit us on the Web at www.pall.com/allegro E-mail us at allegro@pall.com

Pall Corporation has offices and plants throughout the world in locations such as: Argentina, Australia, Austria Belgium, Brazil, Canada, China, France, Germany, India, Indonesia, Ireland, Italy, Japan, Korea, Malaysia, Mexico the Netherlands, New Zealand, Norway, Poland, Puerto Rico, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, the United Kingdom, the United States, and Venezuela. Distributors in all major industrial areas of the world. To locate the Pall office or distributor nearest you, visit www.pall.com/contag

The information provided in this literature was reviewed for accuracy at the time of publication. Product data may be subject to change without notice. For current information consult your local Pall distributor or contact Pall directly

© 2012, Pall Corporation. Pall, (PALL), Allegro and the Allegro design are trademarks of Pall Corporation indicates a trademark registered in the USA and TM indicates a common law trademark Filtration.Separation.Solution.sm is a service mark of Pall Corporation.

10/12, PDF, GN12.5493