Allegro[™] Ready

Collected data highlights that each delay in biotech projects generates revenue losses. With a significantly reduced lead time, our Allegro™ Ready range of single-use systems have been developed to accelerate implementation and reduce costly delays within your process. As standard designs, they are manufactured using preferred components from our advanced central management system (ACMS) data management system, enabling us to select from a vast pool of qualified and stocked components. In addition to the increased speed from the time of order to delivery, our Allegro Ready systems are accompanied by a quality risk management data package that covers the life cycle of the system. Access to our regulatory support documentation also comes as standard, providing full qualification documentation to meet your project milestones and satisfy regulatory requirements.

The Allegro Ready transfer sets are used for interconnection of different unit operations in a wide range of applications, including monoclonal antibodies (mAbs), vaccines, plasma, cell, and gene therapies. The sets are available with different connectors (sterile, non-sterile), tube lengths, tube diameters and tube materials (platinum-cured silicone or weldable tubing, pump tubing).

All standard transfer sets are supplied gamma irradiated and supported with documentation package.

Allegro Ready transfer sets can contain different Cytiva sterile connectors and disconnectors described below.

The reliable and easy-to-use Kleenpak[™] Presto sterile genderless connectors are integrated into standard transfer sets. The Kleenpak Presto sterile connector allows device traceability, as each device has its own serial number. The manufacturing process of Kleenpak Presto sterile connectors is quality assured with the use of an automatic vision system that limits defects in the membrane and membrane welding.



Fig 1. Allegro Ready transfer set.

The disposable Kleenpak HT sterile connector allows for the dry connection of two separate fluid pathways, while maintaining the sterile integrity of both. The connector consists of a male and a female connector, each covered by a vented peel-away strip that protects the port and maintains the sterility of the fluid pathway.

The Kleenpak sterile disconnector provides an easy-to-use, secure method for the sterile disconnection of flexible tubing assemblies, including in an uncontrolled environment. It can also be used in processes involving single-use systems as well as hybrid systems. The disconnector maintains sterility of the fluid path before and after disconnection. The disconnector consists of a joined male and female unit, to fit tubing with 13 mm ($\frac{1}{2}$ in.) internal diameter (ID).



Quality standards

The Allegro Ready single-use transfer sets are manufactured under a quality management system certified to ISO 9001 quality management systems. All Allegro single-use systems are produced according to the quality by design approach, including considering components, validation, junction validation and application validation. The single-use systems are manufactured in a controlled environment (ISO 7 in operations).

Allegro Ready transfer sets:

- Are manufactured for use in conformance with current good manufacturing practices (cGMP)
- Are an ISO 9000 certified quality system
- Meet United States pharmacopeia (USP) <88> biological reactivity test, *in vivo*, for class VI – 121°C plastics
- Meet USP <85> for bacterial endotoxins
- Meet USP <788> for particulate matter in injections

The assembled systems undergo stringent qualification and validation as part of the manufacturing process.

Additionally, all assembled systems are inspected for quality.



Fig 2. Example of Allegro Ready transfer set.

A summary of available Allegro Ready transfer sets configurations and detailed design information are shown in the tables below. Design configurations according to the figures below.

Table 1. Standard transfer sets with Kleenpak Presto sterile connectors, straight.

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
ID ¼ in.							
Standard transfer set	Kleenpak Presto sterile connector ¼ in.	Platinum cured silicone ID ¼ in., 1.5 m	Kleenpak Presto sterile connector ¼ in.	0.4 bar	12 pcs	Figure 3	7292-1615G
Standard transfer set	Kleenpak Presto sterile connector ¼ in.	Thermoplastic elastomer ID ¼ in., 1.5 m	Kleenpak Presto sterile connector ¼ in.	0.4 bar	12 pcs	Figure 3	7292-1600K
Standard transfer set	Kleenpak Presto sterile connector ¼ in.	Platinum cured silicone ID ¼ in., 3.0 m	Kleenpak Presto sterile connector ¼ in.	0.4 bar	12 pcs	Figure 3	7292-1616M
Standard transfer set	Kleenpak Presto sterile connector ¼ in.	Thermoplastic elastomer ID ¼ in., 3.0 m	Kleenpak Presto sterile connector ¼ in.	0.4 bar	12 pcs	Figure 3	7292-1600N
ID ¾ in.							
Standard transfer set	Kleenpak Presto sterile connector % in.	Platinum cured silicone ID % in., 1.5 m	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 3	7292-1616K
Standard transfer set	Kleenpak Presto sterile connector % in.	Thermoplastic elastomer ID % in., 1.5 m	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 3	7292-1600L
Standard transfer set	Kleenpak Presto sterile connector ¾ in.	Platinum cured silicone ID % in., 3.0 m	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 3	7292-1616P
Standard transfer set	Kleenpak Presto sterile connector % in.	Thermoplastic elastomer ID % in., 3.0 m	Kleenpak Presto sterile connector % in.	0.4 bar	12 pcs	Figure 3	7292-1600P
Standard transfer set	Kleenpak Presto sterile connector ¾ in.	Platinum cured silicone ID % in., 1.5 m with Kleenpak sterile disconnector % in.	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 4	7292-1614T
Standard transfer set	Kleenpak Presto sterile connector ¾ in.	Thermoplastic elastomer ID % in., 1.5 m with Kleenpak sterile disconnector % in.	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 4	7292-1382F

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
Standard transfer set	Kleenpak Presto sterile connector % in.	Platinum cured silicone ID % in. 3.0 m with Kleenpak sterile disconnector % in.	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 4	7292-1615E
Standard transfer set	Kleenpak Presto sterile connector ¾ in.	Thermoplastic elastomer ID ¾ in., 3.0 m	Kleenpak Presto sterile connector ¾ in. with Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 4	7292-1600H
ID ½ in.							
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 3	7292-1616L
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 3	7292-1600M
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID ½ in., 3.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 3	7292-1616Q
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID ½ in., 3.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 3	7292-1600Q
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID ½ in., 5.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 3	7292-1617H
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID ½ in., 5.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 3	7292-1617G
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID ½ in., 5.0 m with Kleenpak sterile disconnector ½ in.	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 4	7292-1617L
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID ½ in., 5.0 m with Kleenpak sterile disconnector ½ in.	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 4	7292-1617K
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID ½ in., 1.5 m with Kleenpak sterile disconnector ½ in.	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 4	7292-1614R
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID ½ in., 1.5 m with Kleenpak sterile disconnector ½ in.	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 4	7292-1381X
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID ½ in., 3.0 m with Kleenpak sterile disconnector ½ in.	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 4	7292-1615F
Standard transfer set	Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID ½ in., 3.0 m with Kleenpak sterile disconnector ½ in.	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 4	7292-1600J

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
Standard transfer set	Kleenpak HT sterile connector (female) ½ in.	Platinum cured silicone ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 5	7292-1616Z
Standard transfer set	Kleenpak HT sterile connector (female) ½ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 5	7292-1600Y
Standard transfer set	Tri clamp connector 1½ in.	Platinum cured silicone ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7292-1614E
Standard transfer set	Tri clamp connector 1½ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7292-1381A
Standard transfer set	Tri clamp connector ¾ in.	Platinum cured silicone ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7292-1670B
Standard transfer set	Tri clamp connector ¾ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7292-1670A
Standard transfer set	Tri clamp connector 1½ in.	Platinum cured silicone ID ½ in., 3.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7291-1616X
Standard transfer set	Tri clamp connector 1½ in.	Thermoplastic elastomer ID ½ in., 3.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7291-1600W
Standard transfer set	Tri clamp connector ¾ in.	Platinum cured silicone ID ½ in., 3.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7291-1616Y
Standard transfer set	Tri clamp connector ¾ in.	Thermoplastic elastomer ID ½ in., 3.0 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 6	7291-1600X
Standard transfer set	MPX (female) + plug	Platinum cured silicone ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 7	7292-1614S
Standard transfer set	MPX (female) + plug	Thermoplastic elastomer ID ½ in., 1.5 m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 7	7292-1382C
ID ¾ in.							
Standard transfer set	Kleenpak Presto sterile connector ¾ in.	Platinum cured silicone ID ¾ in., 1.5 m	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 3	7292-1614L
Standard transfer set	Kleenpak Presto sterile connector ¾ in.	Thermoplastic elastomer ID ¾ in., 1.5 m	Kleenpak Presto sterile connector ¾ in.	0.4 bar	12 pcs	Figure 3	7292-1381D

 Table 2. Standard transfer sets with Steam-Thru connectors.

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
Standard transfer set	Steam-Thru connector STC1 autoclavable ¾ in. TC × 1½ in. TC × ½ in.	Platinum cured silicone braided ID ½ in., 0.1m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 8	7292-1600E
Standard transfer set	Steam-Thru connector STC2 autoclavable ¾ in. TC × 1½ in. TC × ½ in. hose barb	Platinum cured silicone braided ID ½ in., 0.1m	Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 8	7292-1600G

⁽¹⁾ MOQ – minimum order quantity

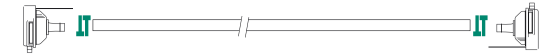


Fig 3. See Table 1 for configuration.

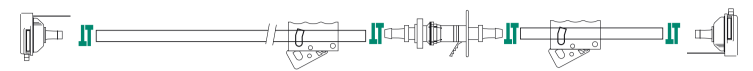


Fig 4. See Table 1 for configuration.

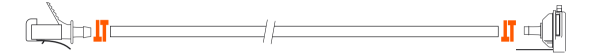


Fig 5. See Table 1 for configuration.

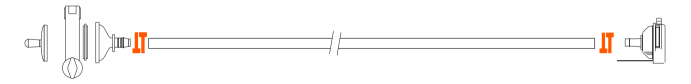


Fig 6. See Table 1 for configuration.



Fig 7. See Table 1 for configuration.



Fig 8. See Table 2 for configuration.

Table 3. Standard transfer sets with sterile connectors, Y-pieces.

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
ID ¼ in.							
Standard transfer set	1 × Kleenpak Presto sterile connector ¼ in.	Platinum cured silicone ID $\frac{1}{4}$ in. 1 × 0.2 m and 2 × 0.3 m with 2 × Kleenpak sterile disconnectors $\frac{1}{4}$ in.	2 × Kleenpak Presto sterile connector ¼ in.	0.4 bar	12 pcs	Figure 9	7292-1614X
Standard transfer set	1 × Kleenpak Presto sterile connector ¼ in.	Thermoplastic elastomer ID $\frac{1}{4}$ in. 1 × 0.2 m and 2 × 0.3 m with 2 × Kleenpak sterile disconnectors $\frac{1}{4}$ in.	2 × Kleenpak Presto sterile connector ¼ in.	0.4 bar	12 pcs	Figure 9	7292-1382M
ID ¾ in.							
Standard transfer set	1 × Kleenpak Presto sterile connector % in.	Platinum cured silicone ID $\%$ in. 1 × 0.5 m and 2 × 1.0 m with 2 × Kleenpak sterile disconnectors $\%$ in.	2 × Kleenpak Presto sterile connector ⅔ in.	0.4 bar	12 pcs	Figure 9	7292-1614V
Standard transfer set	1 × Kleenpak Presto sterile connector % in.	Thermoplastic elastomer ID $\%$ in. 1 × 0.5 m and 2 × 1.0 m with 2 × Kleenpak sterile disconnectors $\%$ in.	2 × Kleenpak Presto sterile connector % in.	0.4 bar	12 pcs	Figure 9	7292-1382H
ID ½ in.							
Standard transfer set	1 × Kleenpak Presto sterile connector ½ in.	Platinum cured silicone ID $\frac{1}{2}$ in. 1 × 0.5 m and 2 × 1.0 m with 2 × Kleenpak sterile disconnectors $\frac{1}{2}$ in.	2 × Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 9	7292-1614N
Standard transfer set	1 × Kleenpak Presto sterile connector ½ in.	Thermoplastic elastomer ID $\frac{1}{2}$ in. 1 × 0.5 m and 2 × 1.0 m with 2 × Kleenpak sterile disconnectors $\frac{1}{2}$ in.	2 × Kleenpak Presto sterile connector ½ in.	0.4 bar	12 pcs	Figure 9	7292-1381M

⁽¹⁾ MOQ – minimum order quantity

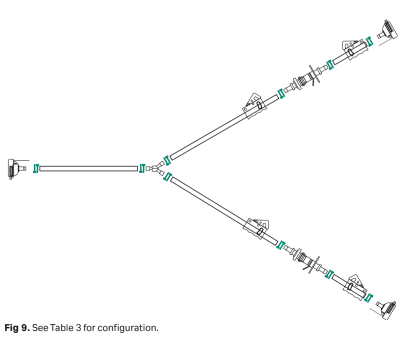


Table 4. Standard transfer sets without sterile connectors, straight.

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
ID ½ in.							
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ½ in., 1.5 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1614Y
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1380V
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ½ in., 3.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1617C
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ½ in., 3.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1603B
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ½ in., 5.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1617P
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ½ in., 5.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1617M
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ½ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 11	7291-1615A
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 11	7291-1381E
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ½ in., 3.0 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 11	7291-1617E
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ½ in., 3.0 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 11	7291-1603E
Standard transfer set	Tri clamp ¾ in.	Platinum cured silicone ID ½ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 12	7291-1615C
Standard transfer set	Tri clamp ¾ in.	Thermoplastic elastomer ID ½ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 12	7291-1399Y
Standard transfer set	Tri clamp ¾ in.	Platinum cured silicone ID ½ in., 3.0 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 12	7291-1617F
Standard transfer set	Tri clamp ¾ in.	Thermoplastic elastomer ID ½ in., 3.0 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 12	7291-1603L
Standard transfer set	MPX (female) ½ in. + plug	Platinum cured silicone ID ½ in., 1.5 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 13	7291-1616U
Standard transfer set	MPX (female) ½ in. + plug	Thermoplastic elastomer ID ½ in., 1.5 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 13	7291-1600U
Standard transfer set	MPX (female) ½ in. + plug	Platinum cured silicone ID ½ in., 3.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 13	7291-1616V
Standard transfer set	MPX (female) ½ in. + plug	Thermoplastic elastomer ID ½ in., 3.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 13	7291-1600V
Standard transfer set	MPX (female) ½ in. + plug	Platinum cured silicone ID ½ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 14	7291-1616S
Standard transfer set	MPX (female) ½ in. + plug	Thermoplastic elastomer ID ½ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 14	7291-1600S

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ ⁽¹⁾	Configuration	Product code
ID ½ in.							
Standard transfer set	MPX (female) ½ in. + plug	Platinum cured silicone ID ½ in., 3.0 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 14	7291-1616T
Standard transfer set	MPX (female) ½ in. + plug	Thermoplastic elastomer ID ½ in., 3.0 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 14	7291-1600T
ID ¾ in.							
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ¾ in., 1.5 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1614Z
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ¾ in., 1.5 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1381B
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ¾ in., 3.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1617D
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ¾ in., 3.0 m	Tri clamp 1½ in.	0.4 bar	12 pcs	Figure 10	7291-1603D
Standard transfer set	Tri clamp 1½ in.	Platinum cured silicone ID ¾ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 11	7291-1615B
Standard transfer set	Tri clamp 1½ in.	Thermoplastic elastomer ID ¾ in., 1.5 m	Tri clamp ¾ in.	0.4 bar	12 pcs	Figure 11	7291-1381F

(1) MOQ – minimum order quantity

Table 5. Standard transfer sets for pumping.

Product	Inlet	Tubing	Outlet	Pressue rating	MOQ	Configuration	Product code
ID ℁ in.							
Standard transfer set	Kleenpak Presto sterile connector % in.	1.0 m of platinum cured silicone tubing ID % in., middle section – 1.0 m of platinum cured silicone pump tubing % in. × % in., 1.0 m platinum cured silicone tubing ID % in.	Kleenpak Presto sterile connector ¾ in.	1.0 bar	12 pcs	Figure 15	7292-1614C
Standard transfer set	Kleenpak Presto sterile connector % in.	1.0 m of thermoplastic elastomer tubing ID % in.,middle section – 1.0 m of platinum cured silicone pump tubing	Kleenpak Presto sterile connector % in.	1.0 bar	12 pcs	Figure 15	7292-1397E
		% in. × % in., 1.0 m thermoplastic elastomer tubing ID % in.					
Standard transfer set	Plug % in.	1.0 m of thermoplastic elastomer tubing	Plug ¾ in.	1.0 bar	12 pcs	Figure 16	7291-1388P
		ID % in., middle section – 1.0 m of platinum cured silicone pump tubing % in. × % in., 1.0 m thermoplastic elastomer tubing ID % in.					



Fig 10. See Table 4 for configuration.



Fig 11. See Table 4 for configuration.



Fig 12. See Table 4 for configuration.



Fig 13. See Table 4 for configuration.



Fig 14. See Table 4 for configuration.

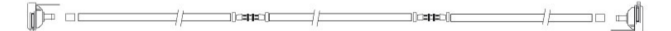


Fig 15. See Table 5 for configuration.



Fig 16. See Table 5 for configuration.

Each unit placed is double bagged and heat sealed.

Supplied in box quantities, gamma irradiated.

In order to reduce our carbon footprint, we strive to provide single-use systems manufactured regionally. However, to increase security of supply you may receive product from multiple global sites.

Documentation

The documentation supplied with these systems is as follows:

- System certificate
- Irradiation certificate

Ordering information

To order Allegro Ready systems, please contact us and quote the desired product code listed in the tables above or go to cytiva.com

cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corporation or an affiliate doing business as Cytiva. Allegro and Kleenpak are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. Steam-Thru is a trademark of Colder Products Company. ® indicates a trademark registered in the USA.

Any other third-party trademarks are the property of their respective owners.

© 2023 Cytiva

For local office contact information, visit cytiva.com/contact

CY40466-12Dec23-DF

