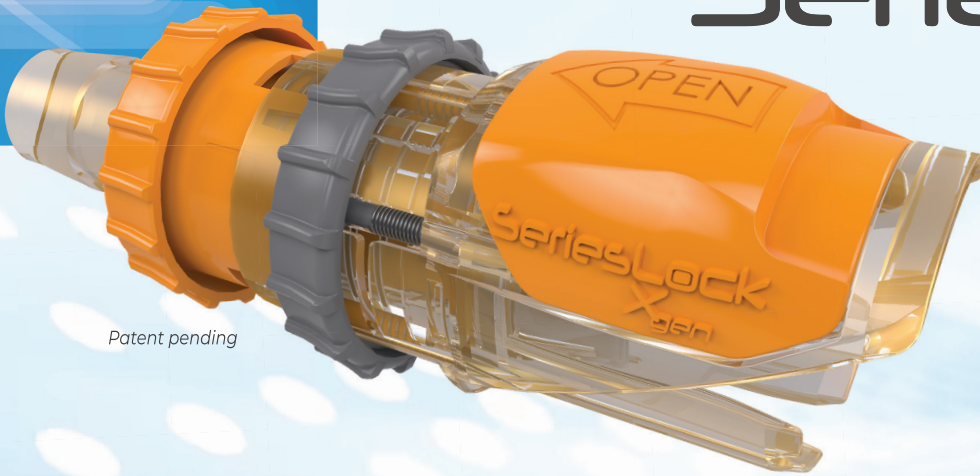


SeriesLock Xgen™



Patent pending

SeriesLock Xgen™ Genderless Multi-Connect CDR

SeriesLock Xgen™ is an intuitive, easy to use genderless sterile quick-disconnect solution. Xgen genderless quick connect technology is revolutionizing the bioprocessing industry by offering a more efficient, versatile, and reliable solution for connecting equipment and processes.

Xgen is revolutionary with a small footprint of 3.6" per half and 5.1" connected. Recessed mating features protect contact surfaces and allows for a sterile, leak free connection, disconnection, and reconnection up to 10 times even in gray spaces.

This genderless connector is manufactured with ISO 10993 compliant materials. The housing is constructed of polysulfone (PSU), virgin flow path, class VI silicone seals.

The audible click upon connection, the locking rings and the safety slide release are features to help prevent accidental disconnects.

Standard sizes are available to accommodate tubing sizes ranging from 1/4" ID to 1" ID Tubing.

Product Features:

- Sterile single-use connection that disconnects and reconnects up to ten times.
- Safety lock-out feature when connector valve is open and flowing does not allow for an accidental disconnect.
- Reduces inventory with single part numbers in both halves of a symmetrical assembly.
- Audible click confirms proper connection.
- Bi-directional flow.
- Polysulfone housing for toughness and stability at high temperatures.
- Operating Pressures to 50psi
- Autoclave and Gamma stable for sterilization.



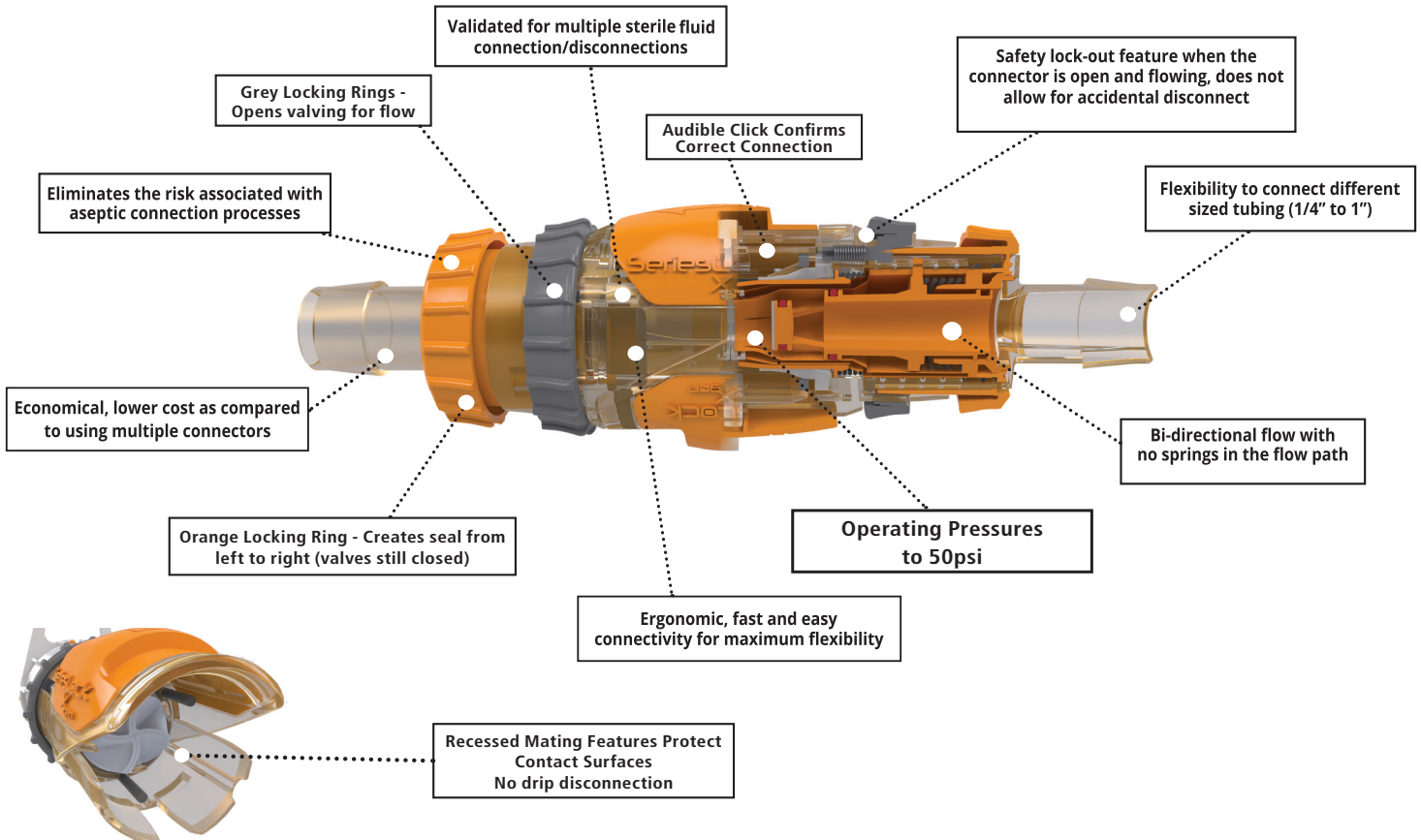
ELDON JAMES

970-667-2728

Sales @eldonjames.com

Patents: <https://serieslock.com/patents/> and patents pending

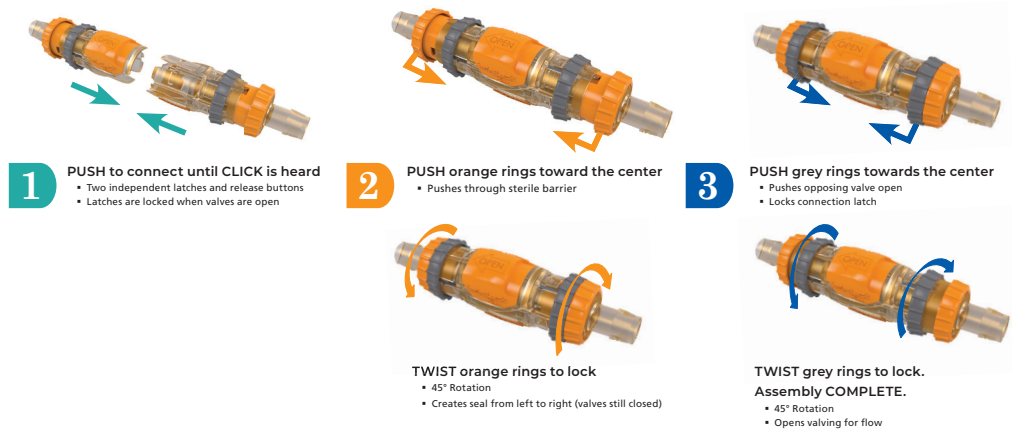
FEATURE AND BENEFITS



EASY ASSEMBLY

SeriesLock Xgen™ is easy to assemble.

1. Push unit together until a click is heard.
2. Push orange rings towards center and twist to lock.
3. Push grey rings towards center and twist to lock.
4. Assembly complete.



ELDON JAMES

3486 Precision Drive
Fort Collins, CO 80528

970-667-2728

sales@eldonjames.com

eldonjames.com

Explore the Serieslock® Family of Products
WWW.SERIESLOCK.COM

