

SARTURIUS



Aseptic Disconnections

Product Information

Installed on an array of tube materials including platinum-cured and thermoplastic elastomers such as C-Flex® and Tuflux® TPE, Quickseal® is the quickest aseptic tube-separation technique available today. Extensively tested, Quickseal® is proven aseptic and the seal stronger than the tubing it is part of.

Applications

JICKSEAL

Quickseal® aseptic disconnections are used after fluid transfer to disconnect single-use transfer lines and bag or bottle assemblies used in biopharmaceutical applications. Quickseal® aseptic disconnections provide aseptic disconnection in non-classified and classified environments. It can be applied to multiple types and sizes of tubing.

Description

Quickseal® can be installed on a variety of tube materials across a range of tube sizes. The tubing runs continuously through the collar for an uninterrupted fluid path.

The Quickseal® collar is bonded to the outside of the tubing. The cut collar holds the walls of the tubing together to create the aseptic seal.

Quickseal® can be included as a component on single-use tube, bag or bottle assemblies, sampling manifolds, singleuse bioreactors and more.

Quickseal® reduces operating time and improves reliability for biopharmaceutical and other high-purity fluid handling industries.



Collar is uncut



Collar has been cut and filter removed

Quickseal® collars on inlet line to each Mycap® bottle assembly

Technical Data

Specifications

Quickseal® Aseptic Disconnections		
%" ¼" ¾" ¾6" ½" ½" ¾" 1" 1%" 3.2 6.4 9.6 11.1 12.7 15.9 19.0 25.4 28.6		
Silicone (Liveo PHARMA® 50 STHT-C®, Pumpsil®) TPE (C-Flex®, Tuflux® TPE) Ask about other tube materials		
Variable		
6" 12" 18" 24" 36" ~150 305 460 610 915 Other tube lengths available on request		
< 4 seconds		
1		
Mechanical		
Tubing Material		
Aluminum (3003)		
Container Closure (Ambient) Container Closure (Freeze Thaw) Burst Test Tensile Pull Test		











1/4" | 3.2 mm 11/4" | 28.6 mm

Mycap® and Tuflux® TPE are registered trademarks of Sartorius Stedim Biotech C-Flex® and STHT-C® is a registered trademark of St. Gobain Liveo. Pharma® is a registered trademark of Dupont Polymers Inc.

Cutting Tool Specifications: Large Diameter Cutter		
Materials of Construction (cutting head)	304 Stainless Steel	
Weight	4 lbs (2.2 kg)	
Width	2" (60 mm)	
Depth	4 ¼" (108 mm)	
Length	14 ¾" (375 mm)	
Sound	< 80 dB at 1 meter	
Vibration	< 2.5 m/s²	
Cutting Time	4 seconds	
Closing Speed	6 mm/s	
Cuts per Charge	≈300	
Battery Voltage	18V	
Charging Time	20 min	

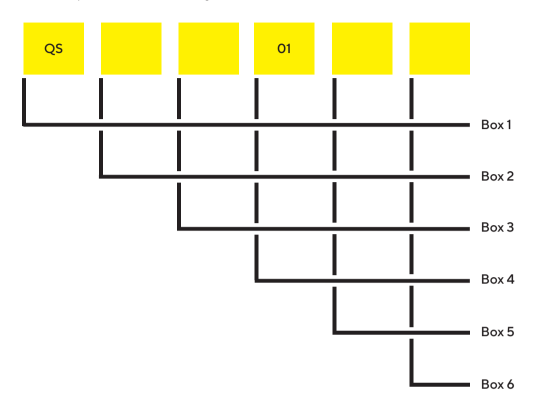


Cutting Tool Specifications: Small Diameter Cutter			
Quickseal® Collar Size Range	< ¼" (6.4 mm)		
Materials of Construction	420 Stainless Steel		
Weight	¾ lbs (345g)		
Width	½" (13 mm)		
Depth	1½" (27 mm)		
Length	8 1/4" (206 mm)		



Ordering Information

Quickseal® can be included on a Sartorius single-use assembly or can be ordered as standalone component. Build the part number according to the instructions below to order Quickseal® as a standalone component.



Explanation

Box 1

Fixed Value(QS). Indicates Quickseal® product family.

Box 2

Indicates tubing material

- P Platinum-cured silicone. Pumpsil® when 1/8" ID × 1/4" OD, STHT-C otherwise
- **PG** Platinum-cured silicone. STHT-C when 1/8" ID × 1/4" OD
- PD Platinum-cured silicone. Liveo® Pharma 50
- C Thermoplastic Elastomer. C-Flex®
- Thermoplastic Elastomer.
 Tuflux® TPE inquire for other tubing materials.

Box 3

Indicates internal diameter (ID) and outer diameter (OD) of tubing

0204	78 1D ^ 74 OD
0406	¼" ID × ¾" ○D
0407	1⁄4" D × 7⁄16" ○ D
0408	1/4" D × 1/2" OD
0610	% " ID × 5%" ○D
0812	½" D × ¾" ○ D
1216	¾" ID × 1" OD
1218	3/4" D × 1-1/4" O[

Box 4

Fixed Value (01). Indicates number of collars on tube.

Box 5

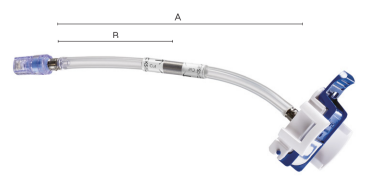
Length from edge of tubing to center of Quickseal® collar. Dimension B on illustration

Box 6

Overall Length (inches). Dimension A on illustration. Selections available as 6 inch increments.

Example:

QST0204010612 is %" ID x %" OD Tuflux® TPE, 12" overall length with Quickseal® centered at 6"



Quickseal® Protective Caps

The Quickseal® protective caps can be installed after collars are cut. The caps are made from flexible and durable silicone. They are suitable for a wide range of temperatures.

Installation is simple:

- 1. Grasp the cap near the open end between index finger and thumb
- 2. Squeeze the cap until the opening is wide enough for the cut Quickseal® collar
- 3. Insert the Quickseal® collar and release





Order Code	Description
QS04CAPSILNT	Silicone protection caps for ¼" (6.4 mm) OD Quickseal® collars (pack of 50)
QS06CAPSILNT	Silicone protection caps for ¾" (9.6 mm) OD Quickseal® collars (pack of 50)
QS07CAPSILNT	Silicone protection caps for 1/16" (11.1 mm) OD Quickseal® collars (pack of 50)
QS08CAPSILNT	Silicone protective caps for ½" (12.7 mm) OD Quickseal® collars (pack of 50)
QS10CAPSILNT	Silicone protection caps for 5%" (16 mm) OD Quickseal® collars (pack of 50)
QS12CAPSILNT	Silicone protection caps for ¾" (19.0 mm) OD Quickseal® collars (pack of 50)
QS18CAPSILNT	Silicone protection caps for 1.125" (28.5 mm) OD Quickseal® collars (pack of 50)

Quickseal® Cutting Tools

The Quickseal® cutting tools were designed for single-person operation with safety, simplicity and portability in mind. Place the collar in the cutting and cut the Quickseal® collar.



Order Code	Description
QSCUTTERSD	Small diameter Quickseal® cutter for tubes up to 0.25" (6.4 mm) OD
QSCUTTERLD	Large diameter Quickseal® cutter for tubes up to 1.125" (28.6 mm) OD; 120V battery charger and two 18 V batteries
QSCUTTERLD230V	Large diameter Quickseal® cutter for tubes up to 1.125" (28.6 mm) OD; 230 V battery charger and two 18 V batteries
QSCUTTERREADER	Electronic reader for battery-powered large diameter Quickseal® cutter

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