

aseptic sampling system

TAKEONE™

A totally new approach
to aseptic sampling.



Industry professionals demand efficient, unambiguous sampling designed with the operator in mind.

Take a look at TAKEONE™ . . .

Quick.



TAKEONE™ is factory assembled, tested and pre-irradiated. **Box-to-tank installation** bypasses washing, assembly and sterilization steps.

Reliable.



A **2mm 316L stainless steel** needle pierces an independent platinum-cured silicone septum overmolded into the 316L stainless steel sanitary faceplate.

Safe.



Spring-loaded cannula provides intuitive feedback confirming the sample is being taken and ensures the cannula safely retracts. For **proven aseptic** tube separation, use our **QUICKSEAL**® cutter.

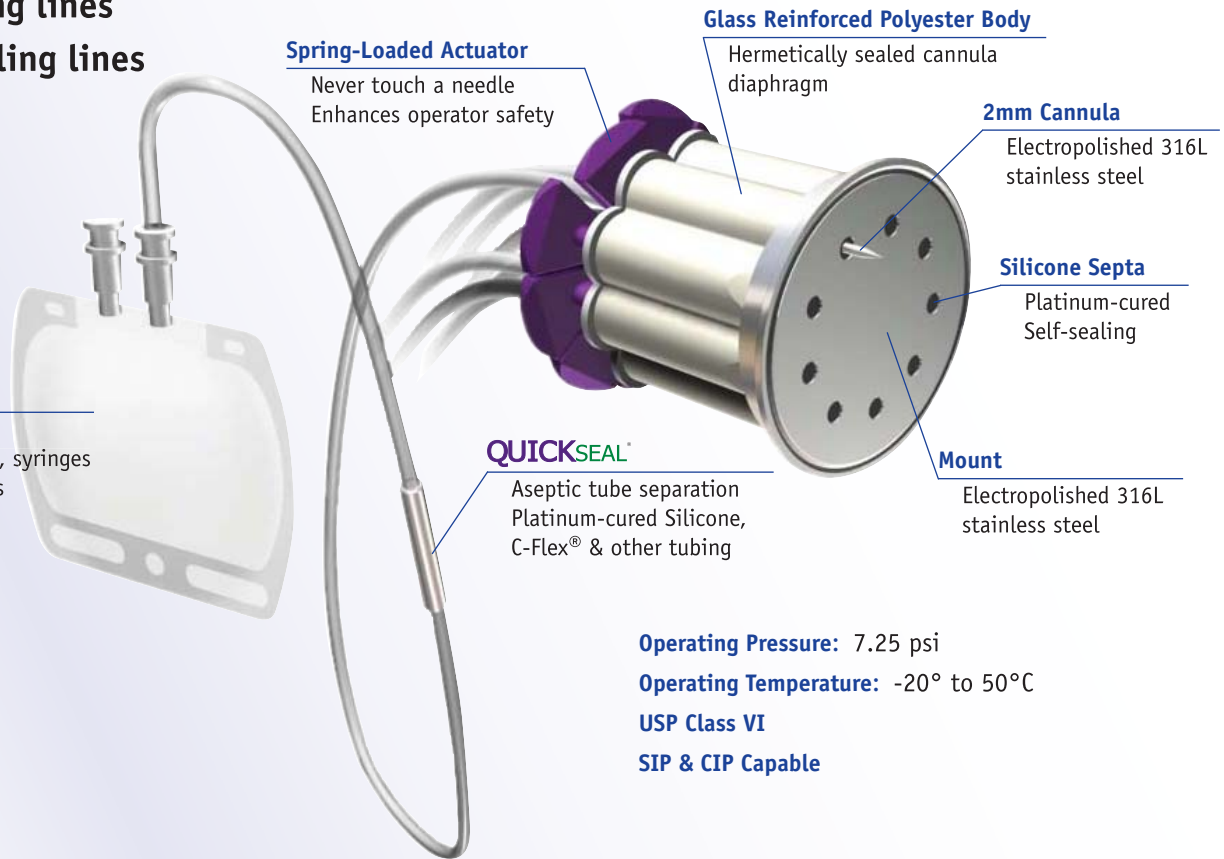
Quick. Reliable. Safe.

Performance & Materials

- 2" - 9 sampling lines
- 1.5" - 5 sampling lines

Sampling Vessels

Tailored to your needs:
Choose from bags, bottles, syringes
Needleless or septum sites



Operating Pressure: 7.25 psi
Operating Temperature: -20° to 50°C
USP Class VI
SIP & CIP Capable

Common Applications

TAKEONE™	Fermentation & Cell Culture	Buffer & Media Prep	Purification	Fill & Finish
Cell Viability, Density	✓		✓	
Fluid Chemistry & Gas Analysis	✓	✓	✓	✓
pH Analysis	✓	✓	✓	✓
IgG Analysis	✓	✓	✓	✓
Osmolality	✓	✓	✓	✓
Sterility & Bioburden Testing	✓	✓	✓	✓
Endotoxin Testing	✓	✓	✓	✓
Inoculation/Additions	✓	✓	✓	✓

AllPure™ and TAKEONE™ are trademarks of AllPure Technologies, Inc.
 QUICKSEAL™ is a registered trademark of AllPure Technologies, Inc.
 C-Flex® is a registered trademark of Saint-Gobain.

AllPure Technologies Inc.

80 Progress Ave
 New Oxford PA 17350
 t 717.624.3241
 f 717.624.3051
 www.AllPureInc.com

aseptic tube separation

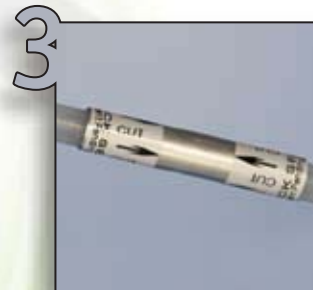
QUICKSEAL®

The fastest aseptic tube separation method available.
Period.

QUICKSEAL® — Cutting the time for aseptic tube separation.

Installed on an array of tube materials including platinum-cured silicone, C-Flex® and other thermo-plastic elastomers, **QUICKSEAL®** is the quickest aseptic tube separation technique available today.

Get a robust, aseptic seal . . . in seconds.



The pre-installed **QUICKSEAL®** crimp collar is affixed to the elastomeric tubing using AllPure Technologies, Inc. *proprietary* process.



The intuitive **QUICKSEAL®** cutter takes the guesswork out of aseptic separation. The cut collar ensures a *reliable* seal.



Extensively tested, **QUICKSEAL®** is *proven* aseptic and stronger than the tubing it is part of.

3-2-1. Done.

aseptic tube separation

QUICKSEAL®

Bag Systems

Tubing Manifolds

Fluid Transfer

Inoculation

Filter Isolation

*Lab to cGMP, low-flow to high, small-bore to large.
QUICKSEAL® fits – and seals – in seconds.*

	1/4" OD	3/8" OD	5/8" OD
Seal Exceeds Tube Burst	Yes	Yes	Yes
Bacterial Ingress Test	Pass	Pass	Pass
USP Class VI	Pass	Pass	Pass
Autoclavable	Yes	Yes	Yes
Gamma Stable	Yes	Yes	Yes
Available on Silicone*	Yes	Yes	Yes
Available on C-Flex®*	Yes	Yes	Yes
QUICKSEAL® Cutter	Small Diameter	Large Diameter	Large Diameter

AllPure™ is a trademark of, and QUICKSEAL® is a registered trademark of AllPure Technologies Inc.
C-Flex® is a registered trademark of Saint-Gobain.

*Alternative materials available, consult factory for details

AllPure Technologies Inc.

80 Progress Ave
New Oxford PA 17350
t 717.624.3241
f 717.624.3051
www.AllPureInc.com

AllPure™
You've been heard
© 2010 AllPure Technologies, Inc.