

Document Number: **BD-T0090**

Document Date: Nov. 2017

Page 1**/3**

96-well SBS Cryogenic Vials

I. APPLICATIONS

- 1. Sample collection
- 2. Sample transportation
- 3. Sample storage
- 4. Dispensing samples

II. VIAL FEATURES

- 1. Material: Strong, medical-grade polypropylene
- 2. Laser etched 2D barcodes and human-readable codes, resistant to DMSO and other organic solvents
- 3. Simple and powerful mechanical locking function, slide the buttons on both sides to unlock
- 4. Working temperature: stable from -196°C to 121°C
- 5. Suitable for -86°C and liquid nitrogen freezing (gas phase)
- 6. Sterile, RNase & DNase Free, Endotoxin Free, Foreign DNA Free

Warning:

Do not use cryogenic vials in liquid phase of liquid nitrogen. Ideal for cryogenic sample storage in gas phase of liquid nitrogen.

III. VIAL DESIGN

- 1. Caps: Double color injection, TPE sealing ring
- 2. Octagon caps
- 3. Pre-set 2D barcode and human-readable codes on the bottom
- 4. Fit SBS format cryogenic racks

IV. PACKAGING

Item	Description	Packaging	Sterile
88-4033	0.3ml, Internal thread, blue caps	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	Yes
88-4053	0.5ml, Internal thread, blue caps	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	Yes
88-4083	0.75ml, Internal thread, blue caps	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	Yes
88-4103	1ml, Internal thread, blue caps	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	Yes

V. STERILITY

For each lot, sterilization records are recorded and signed off by qualified personnel for product release.

VI. CERTIFICATION

Biologix products are manufactured completely according to the TUV ISO 9001:2015 standard.

VII. PRODUCT PHOTOS

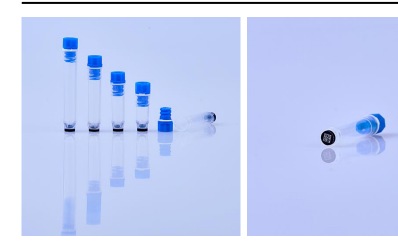
Tel: +86-531-67802668 Fax: +86-531-67803768 www.BiologixGroup.com



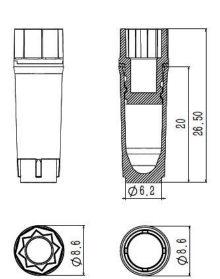
Document Number: **BD-T0090**

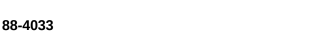
Nov. 2017

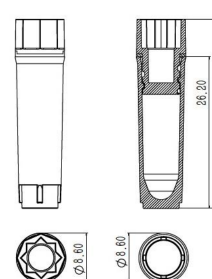
Page 2**/3**



VIII. PRODUCT PARAMETER Dimensions=mm





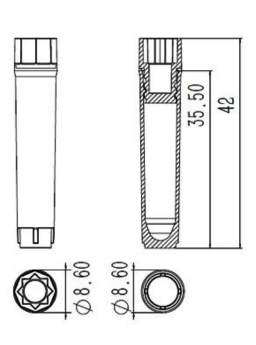




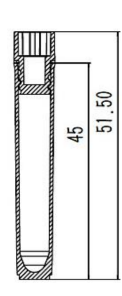
Document Number: **BD-T0090**

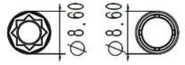
Document Date: **Nov. 2017**

Page 3**/3**



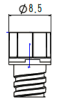






88-4083

88-4103





Caps