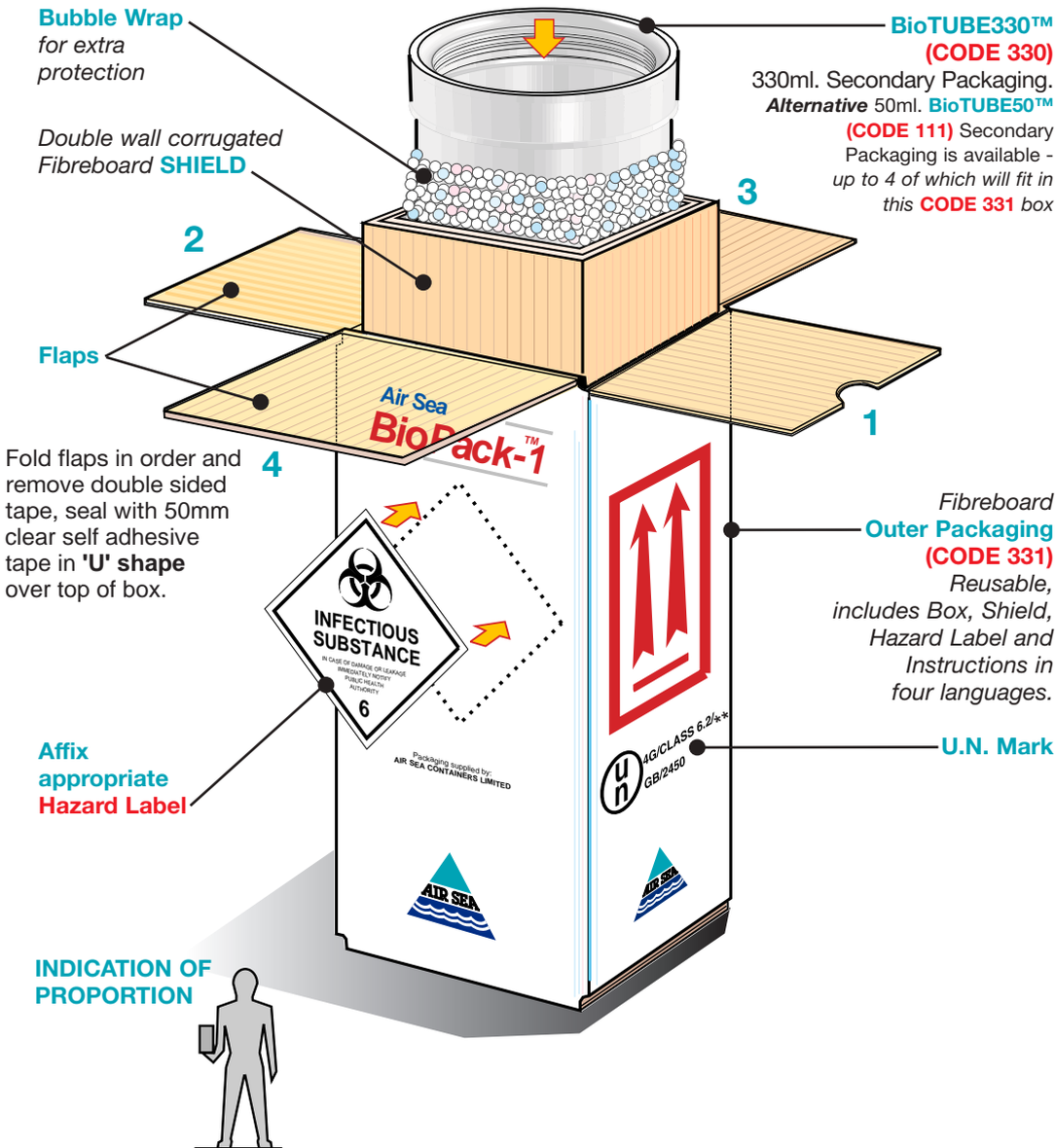
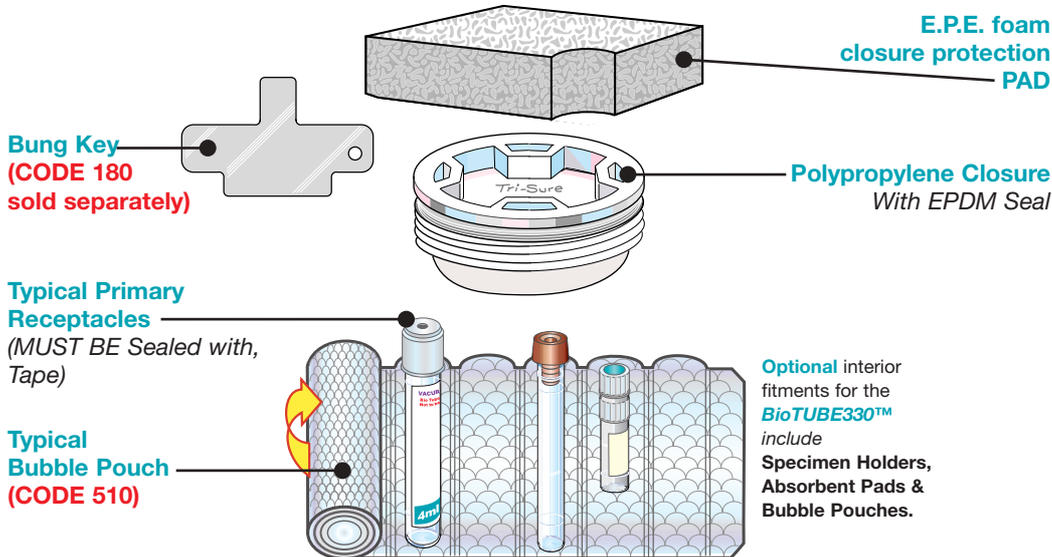


# AIR SEA BIOPACK-1™ - FOR INFECTIOUS SUBSTANCES

**SUITABLE FOR ALL INFECTIOUS SUBSTANCES  
UNDER CLASS 6.2**

## Air Sea BioPack™-1



ASSEMBLY DETAILS:  
BIOMEDICAL PACKAGINGS  
FOR INFECTIOUS SUBSTANCES

# SYSTEM A CODE:332 GB/2450



4G/CLASS 6.2/\*\*  
GB/2450

**SUITABLE FOR ALL  
INFECTIOUS SUBSTANCES  
UNDER CLASS 6.2**

**PRIMARY RECEPTACLES  
ARE PACKED IN  
BUBBLE WRAP**

**BOX Dimensions:**  
100 x 100 x 225mm

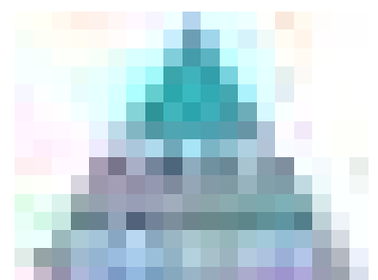
**CONTAINER Dimensions:**  
68 x 175mm

**NOTES:** The Polypropylene **BioTube 330™** Is autoclavable and capable of withstanding **110 kPa**. It can be made **Tamper-Evident** with the use of paper seals.

This Combination Packaging may be temperature controlled in a variety of **Air Sea Thermal Control Units**.

Approved with a range of Primary Receptacles up to 56ml see over for details.

\*\* Denotes year of manufacture



**AIR SEA CONTAINERS LTD.**  
521 Cavendish Street  
Birkenhead, CH41 8FZ  
Great Britain  
Tel: +44 (0) 151 653 1500  
Web: [www.airseadg.com](http://www.airseadg.com)  
E-mail: [uk@airseadg.com](mailto:uk@airseadg.com)

# PRIMARY RECEPTACLES - APPROVED DESIGN TYPES

SPECIFICATION SHEET

## BIOMEDICAL PACKAGINGS

SUITABLE FOR  
INFECTIOUS SUBSTANCES  
UNDER CLASS 6.2

PRIMARY RECEPTACLES  
MUST BE WRAPPED IN  
BUBBLE PACK AND HAVE  
ABSORBENT MATERIALS

**NOTES:**

The Primary Receptacles shown here are approved for use in Air Sea Secondary and Combination Packagings.

The approved Combination Packaging and capacities are:

**Code 111**

Biopack 1 - 40ml

**Code 332**

Biopack 1 - 56ml

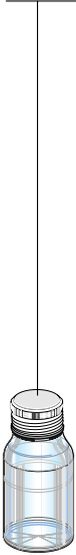
**Code 500**

Biopack 2 - 72ml

**Code 333**

Biotransporter 1 - 224ml

**A: Glass 5ml**  
2.25 x 5.25  
Tinplate  
Screw Cap



**B: Glass 5ml**  
2.25 x 5.25  
Tinplate and  
Rubber Seal  
(Hypodermic)



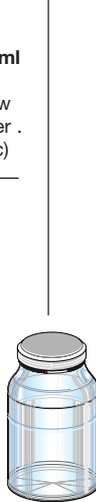
**C: Glass 8ml**  
1.5 x 10.5  
Rubber Bung  
(Hypodermic)



**D: Glass 10ml**  
1.5 x 10.0  
Plastic Screw  
Cap / Rubber .  
(Hypodermic)



**E: Glass 15ml**  
3.5 x 5.5  
Rubber Bung  
(Hypodermic)



**F: Glass 15ml**  
2.5 x 6.75  
Rubber Bung  
(Hypodermic)



**G: PYREX 25ml**  
3.25 x 7.0  
Plastic  
Screw Cap



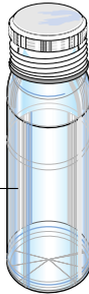
**H: Glass 30ml**  
3.5 x 6.5  
Rubber Bung  
(Hypodermic)



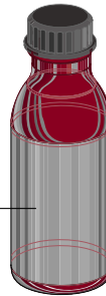
**I: Glass 30ml**  
2.5 x 8.5  
Tinplate  
Screw Cap



**J: Glass 30ml.**  
2.75 x 9.25  
Tinplate  
Screw Cap



**K: PYREX 50ml**  
4.0 x 9.0  
Plastic Screw  
Cap



**L: Glass 50ml**  
3.5 x 9.5  
Plastic Screw  
Cap

**M: Plastic 0.5ml**  
1.25 x 5.0  
Plastic Screw  
Cap



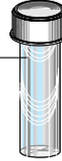
**N: Plastic 1ml**  
1.0 x 5.0  
Plastic Push-on  
Cap



**O: Plastic 2ml**  
1.0 x 5.0  
Plastic Snap-on  
Cap



**P: Plastic 5ml**  
1.75 x 5.0  
Plastic Screw-on  
Cap



**Q: Plastic 5ml**  
2.0 x 6.0  
Plastic  
Screw-on  
Cap



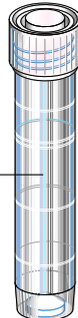
**R: Plastic 4ml**  
1.5 x 8.25  
Plastic and  
Rubber  
Push-on Cap



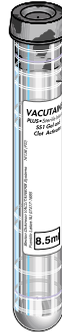
**S: Plastic 8.5ml**  
2.0 x 10.0  
Plastic  
Screw-on  
Cap



**T: Plastic 8.5ml**  
2.0 x 10.75  
Plastic  
Screw-on  
Cap



**U: Plastic 8.5ml**  
1.5 x 10.5  
Rubber Bung



Further details on Request.

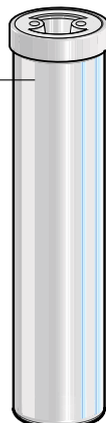
**V: Plastic 8.5ml**  
1.5 x 11.5  
Plastic Screw-on  
Cap



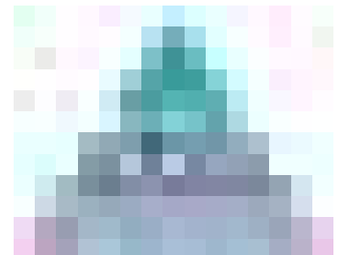
**X: Plastic 50ml**  
4.25 x 6.25  
Plastic  
Screw-on  
Cap



**Y: Plastic 50ml**  
3.5 x 13.5  
BioTube50™  
Plastic  
TriSure Bung



**Z: Aluminium**  
50ml 3.0 x 11.5  
Screw-on Cap



**AIR SEA CONTAINERS LTD.**  
521 Cavendish Street  
Birkenhead, CH41 8FZ  
Great Britain  
Tel: +44 (0) 151 653 1500  
Web: [www.airseadg.com](http://www.airseadg.com)  
E-mail: [uk@airseadg.com](mailto:uk@airseadg.com)