PACKAGING

CODE:330

HIGH PERFORMANCE POLYPROPYLENE JAR AND SEALED CLOSURE

SUITABLE FOR MOST **CORROSIVES AND TOXIC SUBSTANCES**

NOTES:

The **BioTube™** has a Nominal Capacity of 330ml, and is capable of withstanding 110 kpa

The closure is internally threaded polypropylene which is secured tightly by the use of aBung Key at the head. The standard bung seal is EPDM.

This container is suitable for:

Flammable Liquids (Class 3) Flammable Solids (Class 4) Oxydizing Agents (Class 5) Peroxides (Class 5) Toxics (Class 6.1) Infectious Substances (Class 6.2) Some Radioactives (Class 7) Most Corrosives (Class 8)

It is the Shippers responsibility to ensure that products are compatible with their containers and closures.

This *BioTube™* may be transported in a variety of outer packagings and can be used as a **Primary Receptacle** or Secondary Packaging under **ICAO/IATA Packing** Instruction 620 for Infectious Substances and under IATA Packing Instruction 650 for Diagnostic Specimens.

Further details on request.

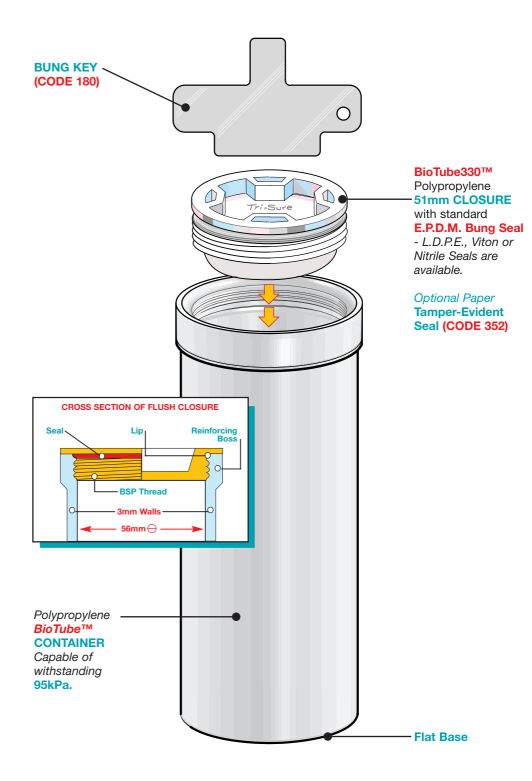
ΔIRSEΔ

AIR SEA CONTAINERS LTD.

521 Cavendish Street Birkenhead, CH41 8FZ **Great Britain**

Tel: +44 (0) 151 653 1500 Fax: +44 (0) 151 653 1515 Web site: www.airseadg.com E-mail: uk@airseadg.com

A FULLY AUTOCLAVABLE POLYPROPYLENE CONTAINER



NOMINAL DIMENSIONS

Radius	28 mm	Body Wall Thickness:	3mm
Internal Diameter:	56 mm	Aperture Wall Thickness:	3mm
External Diameter	62 mm	Bung Size:	51 mm
External Height:	175 mm	Overall Weight:	100 gms
Internal Height:	155 mm	Nominal Capacity:	330 ml
Overall Height:	175 mm	Brimful Capacity:	343 ml