

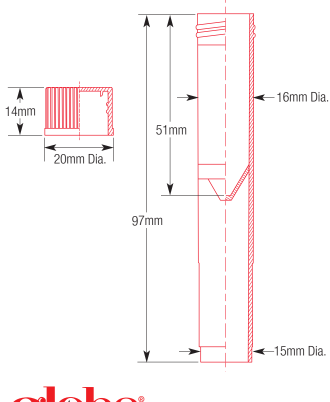
Technical Data Sheet

Rev. 15069 Page 1 of 1

5mL False Bottom Tubes with Separate Screw Cap

Item# 5527 / 5527B / 5527AM / 5528 / 5528B







Customer service, sales and technical support: Phone 1 (800) 394-4562 • 1 (201) 599-1400 Fax 1 (201) 599-1406

E-mail mail@globescientific.com

Description

Globe Scientific's false bottom tubes are ideal for use as a secondary tube for barcoding on automated analyzers.

Popular analyzers include Hitachi[®], Olympus[®], Corning[®], Ortho[®], Kodak[®], Beckman[®], IA[®], Tosoh[®], Vitros[®] and more.

These polypropylene tubes are resistant to most chemical reagents and can be autoclaved at 121°C.

Features

- 5mL capacity tubes available in natural or amber
- Polypropylene (PP) vials and cap
- Screwcap (sold separately)
- Conical false bottom
- Self-standing
- Non-graduated

Products

Item#	Description	Unit
5527	5mL false bottom tube, PP, natural	1000
5527B	5mL false bottom tube, PP, natural	1500
5527AM	5mL false bottom tube, PP, amber	1500
5528	White screw cap	1000
5528B	White screw cap	1500

Technical Specifications

Material: Tube:	Polypropylene (PP)
Cap:	Polypropylene (PP)
Autoclavable:	Yes. 121°C for 20 mintues with cap removed
Brittleness temperature:	0°C
Maximum temperature:	135℃
Sterlity:	Non-sterile

Note: All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Globe Scientific Inc. 400 Corporate Drive • Mahwah NJ 07430

www.globescientific.com

© Copyright 2015 Globe Scientific Inc. All rights reserved.