

Sterile 5ml 2D-coded, polypropylene, round bottom tubes

delivering solutions



- Sterile 5ml polypropylene tube and cap, with a unique 2D datamatrix code printed on bottom.
- Quality control processes ensure that code is unique and not duplicated.
- Ideal for simple, reliable identification and tracking of samples during DNA extraction.
- Compatible with:
 - Qiagen BioRobot Universal System™
 - FluidX Xtr-96Q Mega Rack™ scanner and Xtr-1™ single tube reader.

Sterile, 5ml 2D-coded, polypropylene, round bottom tubes

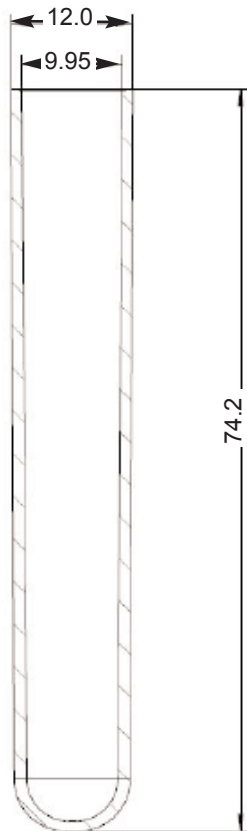
delivering solutions

SPECIFICATIONS

Description	PP tube, round bottom, with cap
Sterile	Yes
Dimensions	Tube: 12 x 74.2mm Tube with cap: 16.2 x 74.8mm
Colour	Translucent
Volume	5ml total volume
Temperature range	Tube: -196°C to +121°C Cap: -50°C to +80°C

ORDERING GUIDE

Cat. No.	Description
65-5001	fluidX PP-tubes, 5 ml, with cap, sterile, 12,0/75 mm, Datamatrix printed on round bottom, 25 /bag, 1,000 tubes/case



Measurements in mm

FluidX reserve the right to update and change product information without notice.