

Cap² 0.2ml Dual-Cap Sample Collection PCR Tube



PCR Tube Innovation for Workflow Versatility

A unique PCR tube featuring a patent pending dual-cap mechanism, 2D datamatrix code as well as a human readable identification, allowing for wide-ranging workflow versatility. Innovative features allow for utilization as a consumable suitable for sample collection/transport that can be directly processed for analysis, ideal for genetic testing workflows.



Key Features

APPLICATION AND WORKFLOW FLEXIBILITY

- PCR tube with patent pending cap-in-cap design, sample identifiers and automation friendly capabilities offer a flexible, scalable solution
- Hinged lid allows for flexibility for use in manual workflows, alongside mitigating against contamination
- Orange Screw cap enables automated opening and closing using an Azenta fully automated or semi-automated handheld capper
- Tube-specific PCR Rack in SBS footprint for PCR cycling as well as liquid handler use

SAMPLE IDENTIFICATION

- Tab on the side of the tube with 2D datamatrix code and human readable code

HIGH QUALITY TUBES

- Free from DNase, RNase, human genomic DNA, and endotoxin/pyrogen
- Leak tested
- 0.2ml (200µl) total well capacity
- Polypropylene, ultra-thin walled, low DNA binding tubes make for optimum PCR results and mitigation against DNA loss from samples

Ordering Information

4ti-0791	Cap² 0.2ml Dual-Cap, Sample Collection, PCR Tube. Clear polypropylene, attached flip cap with orange screw cap, 2D code and human readable number on tab, 500 tubes per case
4ti-0374	Cap² 0.2ml Dual-Cap Sample Collection PCR Tube Rack. 48 well skirted frame, SBS format, white PC, cut corner H1/H12, suitable for 0.2ml Dual-Cap PCR Tubes (4TI-0791), 10 racks per case



AZENTA
LIFE SCIENCES

azenta.com