

AcoustiX™ Tube

Acoustic Dispense Direct from the Tube

The AcoustiX tube allows researchers to combine the benefits of FluidX 2D Coded Tubes and the Labcyte® Echo®, providing the drug discovery process with the robust assay data quality and an increase in compound consumption efficiency when compared with current, conventional methods.

BENEFITS

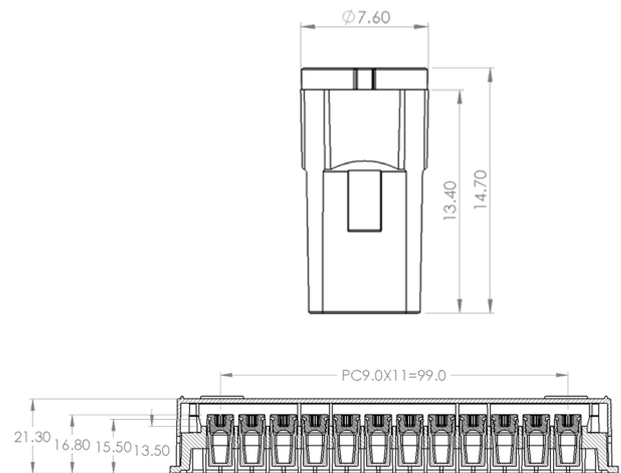
- ✔ Assay robustness based on a higher sample integrity
- ✔ Compound saving vs. Conventional storage methods
- ✔ Faster turnaround time from request for compound to compound ready for assay
- ✔ Established benefits of 2D Coded Tubes vs. Plates which have to be fully thawed and unsealed to access one sample
- ✔ Combined technologies of 2D Coded Tubes and Acoustic Transfer

SPECIFICATIONS

Working Volume	70 µL @5mm
Dead Volume	15µL
Total Volume	85µL
Rack Option	SBS format 96-way rack
Tube Height	13.4mm
Tube Height with cap	14.7mm
Outer Diameter	7.9mm
Rack Height with lid	22.1mm
Coding	2D4 Quad Code on base
Capping Option	Internal Thread



AcoustiX™
 FluidX™ AcoustiX Sample Tube
 Labcyte® Echo® Qualified Consumable



ORDERING INFORMATION

For ordering information please contact your local Brooks Life Sciences representative.

Automated
Storage Systems

Cryopreservation &
Cold Chain Solutions

Informatics &
Technical Solutions

Sample Storage,
Lab Services & Transport

Storage Consumables
& Instruments