

Thermo Scientific (<http://www.thermoscientificbio.com>)

Molecular Biology ([../molecular-biology/](#)) | PCR, qPCR & Reverse Transcription ([../molecular-biology/pcr-qpcr-and-reverse-transcription/](#)) | Plastic Consumables ([../pcr-qpcr-and-reverse-transcription/plastic-consumables/](#)) | Tubes and Strips ([../pcr-qpcr-and-reverse-transcription/plastic-consumables/tubes-and-strips/](#)) | Individual PCR Tubes ([../pcr-qpcr-and-reverse-transcription/plastic-consumables/tubes-and-strips/individual-pcr-tubes/](#)) | 0.1 ml Individual UTW Tubes

0.1 ml Individual UTW Tubes

Ultra thin wall individual PCR tubes with attached flat caps.



UTW individual tubes with attached flat caps (clear tube/clear cap)

TUC0010, Unit Size: **960 Tubes**, Price: **\$146.00**,

UTW individual tubes with attached flat caps (white/clear)

TUC0011, Unit Size: **960 Tubes**, Price: **\$162.00**,

Description

UTW vessels have walls that are 0.15 mm thin where it matters the most — at the contact point between the thermal cycler block and the reactants. Thinner walls offer less thermal resistance for transferring heat from the block to the sample within the tube. This results in the ability to perform very rapid protocols by reducing incubation times during PCR.

Highlights

- Caps form a secure seal, yet are easy to open and close
- Compatible with thermal cyclers accepting low-profile 0.2 mL tubes
- Ultra Thin Wall (UTW) low profile for fast PCR applications, compatible with the 24-well Piko Thermal Cycler and PikoReal Real-Time PCR System