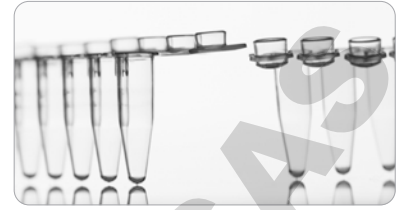


# 8 Well PCR Tube Strips, With Attached Caps



Low profile 0.1 ml (working volume: <100 µl, total well capacity: 200 µl), clear polypropylene, with attached flat optically clear caps; and standard 0.2 ml (working volume: <200 µl, total well capacity: 300 µl), clear polypropylene, with attached domed or flat optically clear caps

- ✔ These PCR tubes with attached caps are moulded from virgin polypropylene, comply to the same stringent requirements as our FrameStar® range and are free from RNase, DNase, and human genomic DNA
- ✔ Recommended for low to medium throughput applications

### Key Features

- ✔ Free from DNase, RNase, human genomic DNA, and endotoxin/pyrogen

### Tubes

- ✔ The tubes on each strip are joined together either by three links (flat cap variety - 4ti-0792 and 4ti-0793) or by one strong link (domed cap variety - 4ti-0794) to make the strip more rigid and help reduce any chance of spillage
- ✔ Each cap is separately joined to a tube, making it impossible to either cross contaminate another tube with the wrong cap, or to lose a cap altogether

### Use

- ✔ The tube strips can be easily separated by cutting the links, to make smaller sections or individual tubes
- ✔ The flat optically clear caps enable light signals, such as fluorescence, to pass through without affecting the signal, and are suitable for imaging techniques including RT-qPCR

### Options

- ✔ The strips are available with either tethered flat optically clear caps or domed caps

## Ordering Information

Code	Details	Quantity
4ti-0792	0.2 ml wells, with flat optical caps	120 tube strips
4ti-0793	0.1 ml wells, with flat optical caps	120 tube strips
4ti-0794	0.2 ml wells, with domed caps	120 tube strips

*For recommended strip options depending on manufacturer, block type, and instrument please refer to the 4titude Plate Instrument Compatibility Table*