

8 Well PCR Tube Strips, With Attached Caps

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

Use

The tube strips can be easily separated by cutting the links, to make smaller sections or individual tubes

Options

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

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 RTqPCR

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 |

