Vari-Plates[™]

Vari-Strip™ PCR Tube Strips in Frames

Vari-Strip[™] low profile PCR tube strips are moulded from virgin polypropylene under clean-room conditions. They can be used as a stand-alone product, see page 44, or with a frame for ease of handling.

Vari-StripTM is available in clear polypropylene for standard PCR techniques. For fluorescent detection, like qPCR, Vari-StripTM is available with white well tubes which give the highest sensitivity and the highest consistency as all the fluorescence signal is reflected back to the detector.

The Varistrip[™] can be inserted into a frame and there are three frames available, one for the Roche Lightcycler[®] 480, one recommended for use with ABi Fast Block cyclers and a standard 96 well skirted frame, to create Vari-Plates[™].

Vari-Plates[™] are also available pre-loaded for maximum convenience.



Vari-Plate™



4ti-0950-F Vari-Strip™ 480/96 frame for Roche LightCycler 480



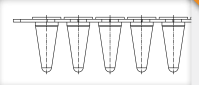
4ti-0910-F Vari-Strip™ FastBlock frame for ABi Fast Block



4ti-0757-F Universal fully skirted plate

Code	Description	Quantity
4ti-0753	Vari-Strip™ low profile 8 strip tubes, white	120 tube strips
4ti-0753/C	Vari-Strip™ low profile 8 strip tubes, clear	120 tube strips
4ti-0754	Vari-Strip [™] low profile 8 strip tubes, white,	120 tube strips
	with flat optical caps	+ 120 cap strips
4ti-0754/C	Vari-Strip [™] low profile 8 strip tubes, clear,	120 tube strips
	with flat optical caps	+ 120 cap strips
4ti-0950-F	Vari-Strip™ 480/96 frame, clear	5 frames
4ti-0910-F	Vari-Strip™ FastBlock frame, clear	5 frames
4ti-0757-F	Vari-Strip™ Skirted frame, white	5 frames
4ti-0753/757	Vari-Strip [™] , white, pre-loaded in fully skirted frame	50 plates
4ti-0753/C/757	Vari-Strip [™] , clear, pre-loaded in fully skirted frame	
4ti-0753/950	Vari-Strip [™] , white, pre-loaded in semi-skirted LC480 frame	ne 50 plates
4ti-0753/C/910	Vari-Strip [™] , clear, pre-loaded in semi-skirted	
	ABi Fast Block frame	50 plates

For thermal cycler compatibility, see 4ti-0950, 4ti-0910 and 4ti-0960 in the plate compatibility table







Colour options



Other options

- · Available barcoded
- Available with flat optical caps



MAX = 200μl WORKING = 150μl

- Use as individual strips or in a frame, for easier handling
- Low profile
- · Barcoding of frames possible
- Polypropylene thin-walled tubes for optimum PCR results
- · Suitable for cap sealing
- RNase, DNase, Human Genomic DNA Free

Also see

PLATE COMPATIBILITY TABLE (PAGE 46-48)
BARCODING (PAGE 54)
STRIP CAPS (PAGE 45)



SCAN QR CODE TO CHECK PLATE COMPATIBILITY FOR YOUR INSTRUMENT OR SEE PAGE 46-48

www.4ti.co.uk/plate-compatibility

+44 (0)1306 884885 www.4ti.co.uk | 43