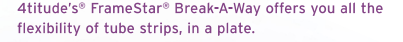
FRAMEStar® BREAK-A-WAY



FrameStar® Break-A-Way is a 96well PCR plate that can easily be divided into smaller plate sections, ensuring no tubes are wasted.

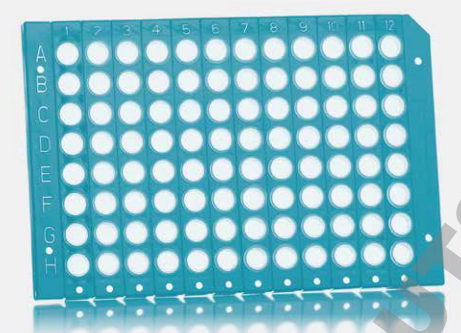
FrameStar® Break-A-Way uses the two-component design of the FrameStar® and FrameStrip[™] range. This combines the advantages of thin-walled polypropylene tubes, for optimum PCR results, and a rigid frame portion, for easy and reliable handling.

When used as a plate the benefits of FrameStar® are realised evaporation, particularly from corner positions and outer rows of wells, is minimal. This allows for downscaling of reagent volumes. When used in strips the benefits of FrameStrip™ are seen, where the rigid two-component design ensures the strip remains straight and stable for ease of handling and enabling 2D barcoding.

- 96well rigid PCR plate that can be divided into smaller plate sections
- Provides complete flexibility
- Cost-effective
- Rigid 2-component design prevents distortion of tube strips
- Fits the majority of thermal cyclers
- 5 frame colour options with clear wells
- · White well option for qPCR and other optical assays
- End tabs for easy handling and labelling
- · Eliminates tube strip breakage



Break-A-Way



Framestar® Break-A-Way is a 96 well PCR plate that can easily be divided into smaller plate sections or strips by snapping off at the pre-formed break-lines. This allows flexible and efficient use of the plates.

Break-A-Way plates can be filled, sealed and seperated into strips for storage, processing or distribution.



Code	Description	Plates/Case
4ti-1000/P	FrameStar® Break-A-Way 96-wells, clear tubes, purple frame	50
4ti-1000/B	FrameStar® Break-A-Way 96-wells, clear tubes, blue frame	50
4ti-1000/C	FrameStar® Break-A-Way 96-wells, clear tubes, clear frame	50
4ti-1000/G	FrameStar® Break-A-Way 96-wells, clear tubes, green frame	50
4ti-1000/R	FrameStar® Break-A-Way 96-wells, clear tubes, red frame	50
4ti-1000/X	FrameStar® Break-A-Way 96-wells, clear tubes, black frame	50
4ti-1001	FrameStar® Break-A-Way 96-wells, white wells, black frame	50









Frame Colour options







Well Colour options

Clear or White

Other options

- · Black frame with white wells
- 2D barcoding



MAX = 300µl WORKING = 250µl

- Rigid PCR plate that can be divided into smaller plate sections and strips
- · Easy to break at any temperature
- End tabs for easy handling and labelling
- Numbered strips prevent sample errors
- · 2-component design prevents distortion and evaporation
- Raised well rims prevent cross contamination and facilitate effective sealing
- · Suitable for heat and adhesive sealing
- Suitable for cap sealing
- RNase, Dnase, Human Genomic DNA free