Dunn



FlexStop[™] (BFS-3000)

Be Selective! Use a FlexStop[™] to block stretching.

- Reusable valved rubber stopper that inserts into the underside of a BioFlex[®] culture plate well to prevent vacuum-induced deformation (Fig. 34).
- Provides a convenient negative control when testing mechanical load effects on cells in the same BioFlex[®] culture plate.
- Designed to work in conjunction with the BioFlex[®] culture plates and BioFlex[®] Loading Stations[™].
- Also works with Tissue Train[®] und UniFlex[®] culture plates.
- ➤ FlexStop[™] includes:
 - Twelve rubber stoppers
 - Twelve brass pins



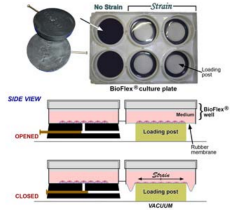


Figure 32. Schematic of strain inhibition with the use of a FlexStopTM on the underside of a BioFlex[®] culture plate well