

## Flexcell<sup>®</sup>'s Culture Plates Compatibility Guide

When using the following culture plates	Required Loading Stations	Plates usable with the following systems if upgraded with the listed accessories
BioFlex <sup>®</sup> 6-well culture plates (page 19)	BioFlex <sup>®</sup> Loading Stations™	FX-5000T and FX-6000T require no further equipment FX-5000TT and FX-6000TT require BioFlex®
		Baseplate Kit or optional separately available BioFlex <sup>®</sup> Loading Stations™
		FX-5000C requires Tension FlexLink <sup>®</sup> with BioFlex <sup>®</sup> Baseplate and vacuum pump
BioPress™ 6-well Compression culture plates (page 24)	Not required	FX-5000T and FX-6000T require Compression FlexLink <sup>®</sup> with Compression Baseplate and compressor
		FX-5000TT and FX-6000TT require Compression FlexLink <sup>®</sup> with Compression Baseplate and compressor
		FX-5000C requires no further equipment
HT BioFlex <sup>®</sup> 24-well culture plates (page 19)	24-well Loading Stations™	FX-5000T and FX-6000T require 24-well HT Baseplate Kit
		FX-5000TT and FX-6000TT require 24-well HT Baseplate Kit
		FX-5000C requires Tension $FlexLink^{\texttt{®}},$ vacuum pump and 24-well HT Baseplate Kit
Tissue Train <sup>®</sup> 6-well culture plates (page 20)	Arctangle <sup>®</sup> Loading Stations™, Trough Loaders™	FX-5000T and FX-6000T require Tissue Train <sup>®</sup> Baseplate Kit or optional separately available Arctangle <sup>®</sup> Loading Stations™ and Trough Loaders™
		FX-5000TT and FX-6000TT require no further equipment
		FX-5000C requires Tension FlexLink <sup>®</sup> , vacuum pump and Tissue Train <sup>®</sup> Baseplate Kit, or Tension FlexLink <sup>®</sup> , vacuum pump and optional separately available Arctangle <sup>®</sup> Loading Stations <sup>™</sup> and Trough Loaders <sup>™</sup>
Tissue Train <sup>®</sup> Circular Foam 6-well culture plates (page 21)	BioFlex <sup>®</sup> Loading Stations™	FX-5000T and FX-6000T require no further equipment
		FX-5000TT and FX-6000TT require BioFlex <sup>®</sup> Baseplate Kit or optional separately available BioFlex <sup>®</sup> Loading Stations™
		FX-5000C requires Tension $FlexLink^{\texttt{®}}$ and vacuum pump
Tissue Train <sup>®</sup> Trapezoidal 6-well culture plates (page 20)	Arctangle <sup>®</sup> Loading Stations™, Trapezoidal Trough Loaders™	FX-5000T and FX-6000T require Tissue Train <sup>®</sup> Baseplate Kit and Trapezoidal Trough Loaders™ or optional separately available Arctangle <sup>®</sup> Loading Stations™ and Trapezoidal Trough Loaders™
		FX-5000TT and FX-6000TT require Trapezoidal Trough Loaders™
		FX-5000C requires Tension FlexLink <sup>®</sup> , vacuum pump, Tissue Train <sup>®</sup> Baseplate Kit and Trapezoidal Trough Loaders <sup>™</sup> ; or Tension FlexLink <sup>®</sup> , vacuum pump, optional separately available Arctangle <sup>®</sup> Loading Stations <sup>™</sup> and Trapezoidal Trough Loaders <sup>™</sup>
UniFlex <sup>®</sup> 6-well culture plates (page 21)	Arctangle <sup>®</sup> Loading Stations™	FX-5000T and FX-6000T require Tissue Train <sup>®</sup> Baseplate Kit or optional separately available Arctangle <sup>®</sup> Loading Stations™
		FX-5000TT and FX-6000TT require no further equipment
		FX-5000C requires Tension FlexLink <sup>®</sup> , vacuum pump and Tissue Train <sup>®</sup> Baseplate Kit; or Tension FlexLink <sup>®</sup> , vacuum pump and optional separately available Arctangle <sup>®</sup> Loading Stations™