



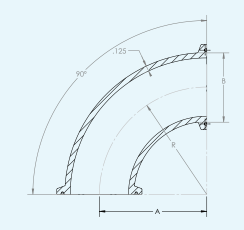
Tri-Clamp[®] Polypropylene Elbows

Bioprocessing Efficiency and Sterility with Contour BioSolutions' Tri-Clamp[®] Polypropylene Elbows

Our polypropylene elbows are engineered with Tri-Clamp[®] Connections. These components, made from durable, USP Class VI compliant materials, are designed to withstand the rigors of bioprocessing applications. Available sizes range from V_2 -inch to 2-inch elbows or custom sizes when needed. Our elbows are lot traceable, gamma stable, BPE compliant and animal-derived ingredient free.

Unlike other manufacturing or processing scenarios, specific industries such as bioprocessing and pharmaceuticals require a degree of sterility in operations. High-quality components from Contour BioSolutions supply both sterility and efficiency, such as our polypropylene elbows—engineered for reliability and tailored to meet the rigorous demands of modern bioprocessing applications for single-use production systems.

Elbow Specifications	
Part Number	Description
PP0100-45EL	Tri-Clamp 1″ 45 Degree Elbow in Polypropylene
PP0150-45EL	Tri Clamp 1.5" 45 Degree Elbow in Polypropylene
PP0200-45EL	Tri Clamp 2" 45 Degree Elbow in Polypropylene
PP0075-90EL	Tri Clamp 3/4" 90 Degree Elbow in Polypropylene
PP0100-90EL	Tri Clamp 1" 90 Degree Elbow in Polypropylene
PP0150-90EL	Tri Clamp 1.5" 90 Degree Elbow in Polypropylene
PP0200-90EL	Tri Clamp 2" 90 Degree Elbow in Polypropylene



SECTION A-A

