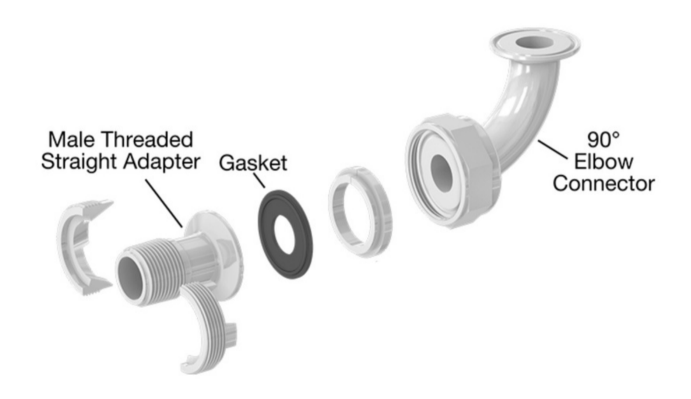


### Safety. Repeatability. American Made.



# POLYMER FITTINGS FOR HIGH PURITY APPLICATIONS



CAN BE USED WITH DAIRY, WATER, OR OTHER LIQUIDS TEMPERATURE RANGE FOR FITTING: -40° TO 170° F, (NOT GASKETS)



#### Safety. Repeatability. American Made.



#### **HOSE BARB FITTINGS**

#### **MALE NPT ADAPTERS**







#### **FEMALE NPT ADAPTERS**



Polypropylene TC x Male National Pipe Thread	Tri-Clamp X Male NPT Adapters:
Adapters	Sizes Available: TC- 1/2"-2" X MNPT- 1/8"-1"
Polypropylene TC x Female National Pipe	Tri-Clamp X Female NPT Adapters:
Thread Adapters	Sizes Available: TC-1/2" X FMNPT-1/8"-1"
PVDF TC x Male National Pipe Thread Adapters	Tri-Clamp X Male NPT Adapters: Sizes Available: TC- 1/2"-2" X MNPT- 1/8"-1"
PVDF TC x Female National Pipe Thread Adapters	Tri-Clamp X Female NPT Adapters: Sizes Available: TC-1/2" X FMNPT-1/8"-1"





## 90 DEGREE ELBOW CONNECTORS







Polypropylene 90 Degree Tri-Clamp Elbows	Sizes Available: 3mm ID- 1 1/2"ID; TC Ends-1/2"-1 1/2"; Tangent Lengths -Call for Quote
Polypropylene 45 Degree Sanitary Flange Elbows	Sizes Available: 3mm ID- 1 1/2"ID; TC Ends-1/2"-1 1/2"; Tangent Lengths -Call for Quote





## **TRI-CLAMP END CAPS**



Flat Polypropylene End Caps	Sanitary Tri-Clamp Flat End Cap Sizes Available: 1/2"-8"
Flat PVDF End Caps	Sanitary Tri-Clamp Flat End Cap Sizes Available: 1/2"-8"
Flat Polysulfone End Caps	Sanitary Tri-Clamp Flat End Cap Sizes Available: 1/2"-4"

## Safety. Repeatability. American Made.



# TEE'S





Polypropylene Tri-Clamp Tee's	Sizes Available: 3mm ID- 1 1/2" ID; TC Ends-1/2"- 1 1/2"
Polypropylene Tri-Clamp Short Bull Tee's	Sizes Available: 3mm ID- 1 1/2" ID; TC Ends-1/2"- 1 1/2"+C74:D79
Polypropylene Sanitary Flange Reducing Tee's	Sizes Available: Mainline- 3/4"-1 1/2" X Branch-1/4"-1" Please call for Quote
PVDF Sanitary Flange Reducing Tee's	Sizes Available: Mainline- 3/4"-1 1/2" X Branch-1/4"-1" Please call for Quote





# POLYMER TECHNOLOGIES FOR HIGH-PURITY PROCESSES

IN-HOUSE ENGINEERING: OUR TEAM HAS YEARS OF FULLY PERFORMING AND CONTROLLING THE DESIGN AND DEVELOPMENT FROM OUR COMPOUNDS TO OUR FINISHED PRODUCTS

IN-HOUSE TOOLING DESIGN & DEVELOPMENT: FPP DESIGNS OUR PRODUCTION TOOLING INHOUSE, ENABLING US TO QUICKLY SERVICE A PRODUCT FOR YOUR APPLICATION

IN-HOUSE PRODUCTION: WE PRODUCE POLYMER PRODUCTS OF ALL TYPES IN BOTH OUR TEXAS AND NEW JERSEY FACILITIES. THIS GIVES US THE BEST CHAIN OF CUSTODY IN THE INDUSTRY. IT ALSO ENABLES US TO INNOVATE AND DELIVER PROBLEM SOLVING POLYMER PRODUCTS FROM CONCEPT TO REALITY.

OUR COMBINATION OF BIOTECH, PHARMACEUTICAL AND FOOD PROCESSING KNOWLEDGE PUTS US FIRST IN SERVICING THE INDUSTRY THE WAY IT SHOULD BE SERVICED WITH THE HIGHEST QUALITY AND PROCESS CONTROLS. SINCE THIS IS DONE IN-HOUSE, WE ACHIEVE BRINGING FINISHED PRODUCTS TO MARKET WITH THE GREATEST SPEED AND EFFICIENCY.

