

BioBarb

Hose barb to Tri-Clamp adaptors

BioBarb™ incorporates an oversized barb design which facilitates an extremely strong adhesion to the tubing.



- » The full through bore diameter ensures smooth transition from tube to adaptor, reducing turbulence
- » The identical ID of barb and tubing allows complete drainage along an unimpeded flow path
- » Enhanced Tri-Clamp design reduces the risk of a seal failure

BioEndCap

End caps with pull-tab for connectors

BioEndCap™ is designed to terminate a disposable manifold until a new connection is to be made.



- » Uniquely constructed pull-tab ensures easy removal of the cap
- » Pull tab designed for strength but sufficient pliability to avoid damage to any contact materials
- » Provides a reliable, repeatable seal when used in combination with a gasket and clamp

FlatBioEndCap

End caps for connectors

FlatBioEndCap™ is designed to terminate a disposable manifold until a new connection is to be made.



- » Provides a reliable, repeatable seal when used in combination with a gasket and clamp
- » Traditional flat end cap design to directly replace stainless steel equivalent
- » Size identification moulded into every component for ease of use

BioClamp

Plastic Tri-Clamp

BioClamp is specifically designed to meet the needs of busy pharmaceutical and bioprocessing laboratories.



- » Preferred over stainless steel clamps to reduce the distortion on polymeric fittings when subjected to heat
- » Tamper evident feature available on the 1/2" to 4"
- » Manufactured from borosilicate reinforced nylon, the BioClamp is lightweight and easy to manipulate