

BIOCLAMP™



- Manufactured from borosilicate reinforced nylon, the clamp facilitates no heat damage to the plastic filter capsules or other plastic components as is the case with stainless steel
- Can be sterilised by steam and irradiation
- Perforated wing nut to facilitate a tamper proof tie
- Lot and patent number moulded on the under side
- Sizes available ½" - 3/4", 1" - 1 ½", 2", 2 ½", 3", 4", 6" and 8"

BIOVALVE™



- Moulded from glass reinforced nylon to facilitate light weight and easy manipulation
- Tested with clear and braided silicone up to 1" ID
- Flow controller profiled to minimise flow path turbulence
- Maximum operating pressure of 150 psi
- Can be irradiated and autoclaved
- Manufactured and packed in ISO class 8 clean rooms

BIO-Y™



- Can be used for all applications both Y and T
- Each angle of the Y is 120 degrees providing less turbulence and pressure drop
- True bore design provides consistency of flow with no bacterial entrapment
- Oversized mono barb design facilitates an extremely strong adhesion to the tubing and ties **may not always be required**

BIO END CAP™



- Uniquely constructed 'pull' tab to ensure easy removal of the cap without damage to the ferrule
- 'Pull' tab design for strength but sufficient pliability to avoid damage to any materials with which it is in contact

BIOBARB™



- True bore design through the entire adaptor provides consistency of flow
- Identical ID of barb and tubing allows complete full drainage along an unimpeded path
- Smooth transition from tubing to adaptor reduces turbulence
- Compression between the tube and fitting eliminates by-pass of the media to potential entrapment areas
- Oversized mono barb design facilitates an extremely strong adhesion to the tubing and ties **may not always be required**