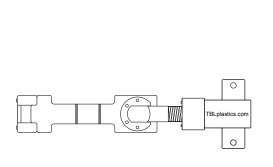
Bio-Edseho

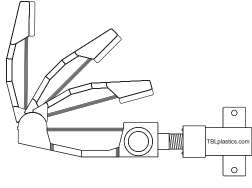
Tubing Clamp

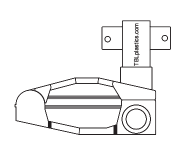


The Superior Non-Metallic Clamp

The Bio-Ease™ HD Clamp has been designed for critical fluid applications within the Biotechnology and Pharmaceutical industries. With the quick swingaway lock nut, it provides for user-friendly operation. It may be installed on existing tube assemblies without disrupting the process fluid path.









Edsetho

Tubing Clamp

Key Features

- Lightweight and Reusable
- Autoclavable to 135° C
- Gamma Stable to 50 kGy
- USP Class VI <88>
- 90° Swing-Away Lock Nut
- Universal Locking Jaws
- Validated Design
- Lot Traceability

Benefits

- User Friendly
- HD Design Allows Use With Wide Range of Materials and Tubing Sizes
- Ideal for Single-Use Systems
- Quick Release from Locked Position
- Friction Lock Screw Feature

Specifications

- Tubing Size Range: 0.187" ID to 0.500" ID
- Wall Thickness 0.085" 0.200"
- Tubing Types: Silicone, TPE TPV, PVC, and Rubbers
- Maximum Hardness (Tubing): 70 Shore A
- Material: Zytel® Nylon 66 with 33% Glass Fill

Bio-Ease^{+™} Patent Number: 9151420 Zytel® is a DuPont Registered Trademark

