

# Bio-Ease+TM The Superior Non-Metallic Clamp



Bio-Ease+<sup>™</sup> is a patented non-metallic clamp designed to meet the needs of various pharmaceutical and bioprocessing applications.

- · Single-Use Systems (SUS)
- · Pharma/Biopharma
- · Laboratories
- · Applications where metal is incompatible

# Bio-Ease+™ Hinged Tri-Clamp® White Nylon Sanitary Tri-Clamp® for Bio-Pharma

Our patented Bio-Ease+ $^{\text{m}}$  sanitary clamp is designed to address the needs of the single-use bioprocessing market. Bio-Ease+ $^{\text{m}}$  hinged clamps are manufactured using a glass-reinforced USP Class VI Nylon and are designed to be used as a component on single-use transfer lines and a wide range of bio-process systems.

### **Bio-Ease Clamp Features**

- · Tamper-proof and cleaner design. Won't "trip" open
- · Greater sealing: exclusive limited-slip design and floating hinge self-adjusts for balanced contact pressure
- $\cdot \ Universal\ Standard\ Clamp: Compatible\ with\ ASME-BPE\ and\ BPSA\ standard\ non-metallic\ and\ stainless\ flange\ ferrules$
- $\cdot \, \mathsf{More} \,\, \mathsf{efficient} \,\, \mathsf{locking} \,\, \mathsf{mechanism} \,\,$
- $\cdot \, \text{Light weight, less stress} \\$
- · Corrosion resistant
- · USP Class VI Nylon 66 Material
- $\cdot \, \mathsf{Lot} \, \, \mathsf{traceable} \,$
- ·Testing has shown no detectable weakening after Gamma Irradiation\*
- \* Contact us for details.

# **Bio-Ease+™ The Superior Non-Metallic Clamp**



### **Sterilization Methods**

- · Gamma Irradiation
- $\cdot \, \text{Autoclave}$

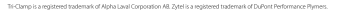
### **Materials**

- · USP Class VI
- · FDA 21CFR177.1500
- · Glass-Reinforced White Nylon 66



## **Sizing Chart**

Part Number	Size
F-13MMHS-075-01	3/4"-mini
F-13MMHS-150-01	1–1/2"
F-13MMHS-200-01	2"
F-13MMHS-300-01	3"
F-13MMHS-400-01	4"





### **Americas**

1020 Flynn Road Camarillo, CA 93012 United States +1.805.427.8418

### **Europe & Asia**

ZAE Robert Steichen 16, rue Héierchen L4940 Bascharage Grand Duché du Luxembourg +352.26.33.731



