

SaniSure Clamps™

High Quality Plastic Sanitary Clamps

Nylon Construction: Rugged & Economical

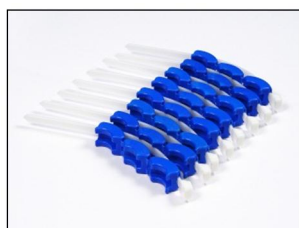
SaniSure Clamps work by providing conforming compression on tri-clamp fittings. The result is even clamping Force on the entire fitting surface that no traditional “rigid” clamp design can achieve. SaniSure clamps work equally well on disposable and BPE stainless tri-clamp fittings in any combination. Use these clamps on Bioreactors, single-use systems, filter housings and capsules, basically all bioprocess applications. Other benefits include:



- ✓ Class VI Approved: Molded from USP Class IV compliant plastic
- ✓ Less Stressful: Plastic Clamps dissipate heat & reduce the distortion on polymeric flanges
- ✓ Resuable: Tough enough to be used repeatedly, economic enough for single-use disposal
- ✓ Sterilizable: SaniSure Clamps can be autoclaved, up to 134C, 60 mins.
- ✓ Gamma-Stable: For use in irradiated disposable systems. SaniCure Clamps can be irradiated from 25-40kGy
- ✓ Lightweight: Can be used around delicate equipment with less chance of damage

SaniSure Clamp - Technical Specifications

Available Sizes	3/4" and 1-1/2" Tri-Clamp (2" & 3" coming soon)
Material	Nylon 6/6
Gamma Irradiate	25 - 50 kGy
Autoclave	134C up to 60 minutes
Recommended working temp	-40C to 125C (intermittant)
Technology Patents	Patent Pending Design



SaniSure Clamps are sold in economical packages of 10 units. Please visit our website for information on installation and removal tools for Sanisure products.

SaniSure Clamps are manufactured by SaniSure Inc. SaniSure is a trademark of SaniSure Inc.