

# AME-Clamp

Heavy Duty Tubing and Hose Closure



The AME-Clamp is a uniquely designed closure for tubing or hose that requires higher clamp pressures. Can be utilized with a variety of tubing and hose sizes. Quickly installed with a positive swingaway locking screw.

## AME-Clamp General Specifications

### Recommended tubing and hose materials

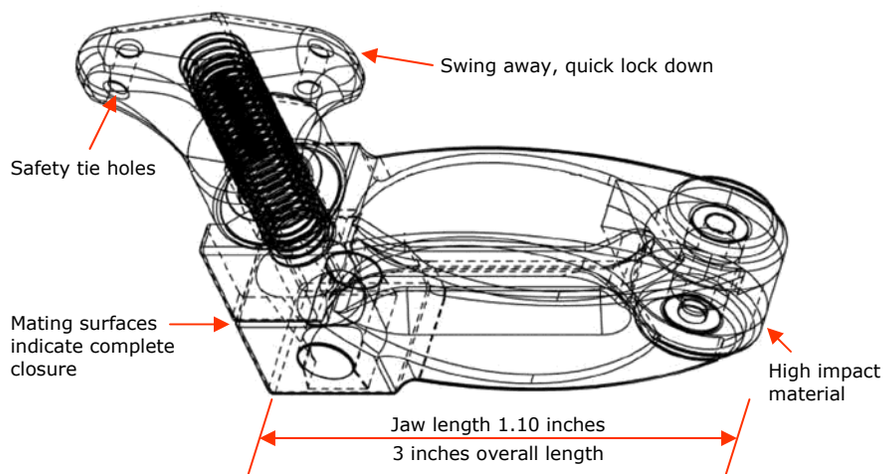
- Silicone
- Amepreme
- C-Flex
- PVC

### Material: Polysulfone

- Autoclavable up to 30 cycles
- Gamma Radiate up to 50 kilograys
- FDA compliant material

### Recommended tubing and hose range

- Unreinforced tubing from .090 to .190 wall thickness
- Reinforced braided hose from .090 to .180 wall thickness



## BIOPHARMACEUTICAL PRODUCTS

*Sanitary, Reusable, Lightweight,  
Heavy Duty Closure Systems*

### Features/Benefits:

#### • Sanitary

Smooth contours provide cleanability. Clamp may be autoclaved or gamma irradiated. It is also resistant to most chemicals and can be completely disassembled without the use of tools.

#### • Reusable

Due to unique durability characteristics, the AME-Clamp may be continually reused.

#### • Lightweight

The AME-Clamp is lightweight as well as offering durability, high-strength, and compatibility with online applications

#### • Heavy Duty

High-strength polymer technology with a unique design that allows the AME-Clamp to be utilized in a variety of applications from tubing to hose. Meets working pressure of tubing and hose.