The Right Clamp for Tight Spaces

9500 Series Pneumatic Swing Clamps

Since it was introduced in 2009, fixture builders and designers have relied on the 9500 series swing clamp’s patented arm motion to reach over obstructions. All 90 degrees of rotation occur at the top of the stroke, so the arm travels straight down when clamping. Traditional pneumatic swing clamps “corkscrew” downward, which can limit their placement on the fixture or the materials they can be used to hold.

DE-STA-CO has upgraded its innovative 9500 series pneumatic swing clamp to make it more versatile and easier to install. The new 9500 model features several mounting options that offer better placement opportunities in tight spaces and an additional bore size to meet the needs of more users.

Product Highlights/Options

- Built to provide consistent operation in tough conditions
- New flexible mounting options
- Four bore sizes are available for virtually any application

Features, Markets and Applications

| INTERCHANGEABLE | • Optional tapped mounts allow screws to be threaded directly into the clamp body
|                 | • Optional flange kit allows mounted to any face, including the front or side of a fixture, or even an inside corner |
| PERFORMANCE     | • Rod weld cover protects the rod throughout the entire stroke
|                 | • Clamping forces vary from approximately 35 lbf to 200 lbf, depending on the bore size |
| COMPACT SIZE    | • Ideal for tight spaces with an arm motion that rotates at the top of the stroke
|                 | • Clamp arm remains completely within the clamp’s footprint while in the open position |

destaco.com

Dimensions and technical information are subject to change without notice.
**9500 Series Pneumatic Swing Clamps**

The optional flange kit enables the 9500 series swing clamp to be mounted to any face, including the front or side of a fixture, or even an inside corner. Tapped mounts are also available, which allow screws to be threaded directly into the clamp body. These two new mounts open up new positioning opportunities and can simplify the installation process.

**Model**
- 9522-2 22mm bore
- 9530-2 32mm bore
- 9540-2 40mm bore
- 9550-2 50mm bore

**Ports**
- Blank Standard ports
- G G-1/8 ports

**Swing Direction**
- L Left hand
- R Right hand

**Example:** 9540-2L

†Clamp arms, mounting kits and sensors sold separately  
(See catalog for details)

---

**Dimensions and technical information are subject to change without notice.**

†Shown with optional mount nuts