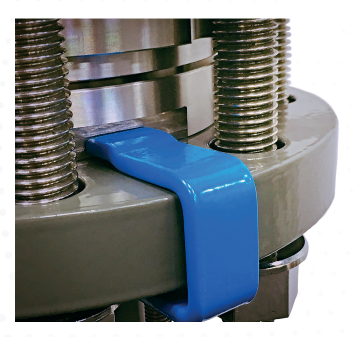


# SYSTEM-LOC

PREVENT INCORRECT HOLDER INSTALLATION

## Easily install rupture disc holders in the correct orientation with **no need for flange drilling**



### **Key Features**

- No need for flange drilling
- Robust design
- Easy to install
- Three diferent sizes
- Suitable for multiple flange ratings
- Colour coded for easy identification

To ensure safety and reliable performance, rupture disc holders must be installed correctly between flanges, i.e. not upside down or the wrong way round.

System-Loc is an innovative solution that addresses this key operational safety concern as an alternative to 'J' bolts.

The easy-to-use tool comprises an epoxycoated steel bracket with a shear head bolt. The bracket is mounted on the inlet mating flange, and the end of the bracket fits neatly into a groove machined into the rupture disc holder's inlet.

With the shear head of the bolt snapped off, System-Loc is tamperproof and remains secure for the life of the installation. Following disc burst or during routine maintenance, System-Loc guarantees safe and accurate reinstallation of the holder.

Let us help you with all your pressure relief questions.

US office | *Broken Arrow* +1 (918) 258 5626 | info@osecoelfab.com

UK office | North Shields +44 (0)191 293 1234 | uksales@osecoelfab.com

#### osecoelfab.com

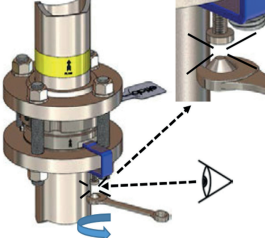


REQUEST A QUOTE FOR THE SYSTEM-LOC

# System-Loc or 'J' bolts?







'J' BOLTS	SYSTEM-LOC
Conventional system	Innovative system eliminates drilling
• 'J' hook or 'J' bolt is welded to the holder	• Shear head bolt ron the bracket replaces drill hole
• A matching hole must be drilled into the flange	<ul> <li>No need for drilling means no risk of damaging the flange or invalidating the warranty</li> </ul>
<ul> <li>Hole must be drilled at the correct location and angle to allow both holder installation and access to the disc tag.</li> </ul>	Robust and foolproof design
	<ul> <li>Easy to install during comissioning:</li> <li>1. Confirm correct holder orientation</li> <li>2. Confirm easy access to the tag</li> <li>3. Install System-Loc on the inlet mating flange</li> </ul>

# SYSTEM-LOC IS AVAILABLE WORLDWIDE

System-Loc features a robust and foolproof design in three sizes that are suitable for all internationally recognised flange ratings.

Each System-Loc size is colour-coded with a different colour to further reduce the risk of human error during installation.

