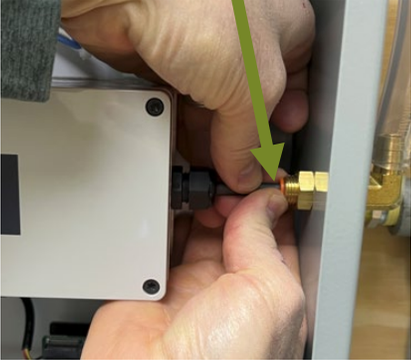
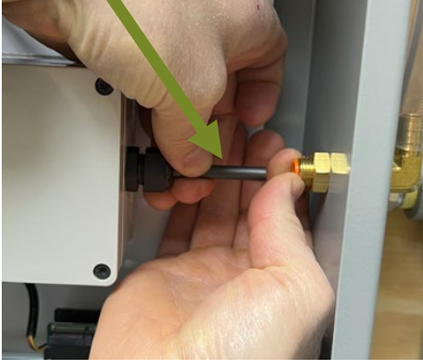
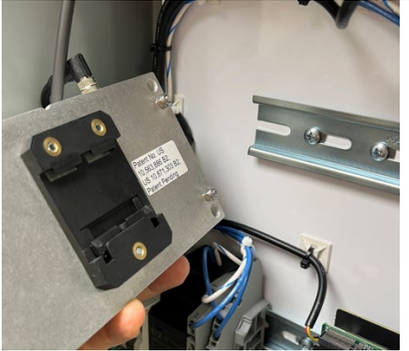


DESCRIPTION

Sensors require periodic maintenance and calibration to ensure their long-term accuracy and reliable performance. AntrumX centralizes sensors in a patented microenvironment, which enables the calibration process to be convenient and non-disruptive. This on-site service can be performed by facility management, your local Antrum representative, or any service provider.

The calibration procedure is a replacement procedure, and the frequency of calibration is specific to your application, see Sensor Pack cutsheet for more information.

REMOVAL

Switch circuit breaker in panel to OFF position	
<p>Push on fitting HERE</p> <p>While pulling tubing toward you, fitting will rotate.</p>	
<p>DO NOT push against the sensor pack or the fitting on the Sensor Pack.</p> <p>Sensor Pack will slide on DIN Rail after you: Push on fitting HERE while Pulling on tubing HERE</p>	
	
<p>Remove Sensor Pack from DIN Rail by lifting the entire device up, and rocking the top of the Sensor Pack towards you.</p>	 
<p>Disconnect M8 Electrical connection by unscrewing and pulling off.</p>	