



## WALCHEM PYXIS PTSA SENSOR STAINLESS SENSOR

Measures for PTSA at an expanded range (0-300ppb), while simultaneously compensating for Color & Turbidity Interference, to provide a more accurate dosage reading

The ST-500W is a stainless steel inline PTSA Pyxis smart sensor. It is uniquely designed to be directly inserted into the WALCHEM® and alternative fluorometer tee assemblies. **The ST-500W is designed for the WALCHEM® tee system.** Most fluorometers have similar dimensions to this system. This allows drop-in installation into both designs of inline tee assemblies without the need for plumbing modifications.



**SKU:** ST-500W

**Stock:** Out of stock contact us for lead time

[www.pfcstore.com](http://www.pfcstore.com) - 763-425-7890 / 800-328-2350

Categories: [Walchem Sensors](#)

Model Number ST-500W

## GALLERY IMAGES



[www.pfcestore.com](http://www.pfcestore.com) - 763-425-7890 / 800-328-2350

## PRODUCT DESCRIPTION

### ST-500W INLINE FLUOROMETER

#### Product Description

The ST-500W is a stainless steel inline PTSA Pyxis smart sensor. It is uniquely designed to be directly inserted into the WALCHEM® and alternative fluorometer tee assemblies. The ST-500W is designed for the WALCHEM® tee system. Most fluorometers have similar dimensions to this system. This allows drop-in installation into both designs of inline tee assemblies without the need for plumbing modifications.

[ST-500W Spec Sheet](#)

## ADDITIONAL INFORMATION

Measures for PTSA at an expanded range (*0-300ppb*), while simultaneously compensating for Color & Turbidity Interference, to provide a more accurate dosage reading

The ST-500W is a stainless steel inline PTSA Pyxis smart sensor. It is uniquely designed to be directly inserted into the WALCHEM® and alternative fluorometer tee assemblies. **The ST-500W is designed for the WALCHEM® tee system.** Most fluorometers have similar dimensions to this system. This allows drop-in installation into both designs of inline tee assemblies without the need for plumbing modifications.