

# TSI Launches New User-Serviceable Photometers for Models 8127 and 8130 Filter Testers

*TSI is pleased to announce the release of the new User-Serviceable Photometers Model 8177, designed for TSI models 8127 and 8130 filter testers.*

SHOREVIEW, MINNESOTA, USA, April 11, 2016 /EINPresswire.com/ -- TSI is pleased to announce the release of the new [User-Serviceable Photometers](#) Model 8177, designed for TSI models [8127](#) and [8130](#) filter testers. Cleaning the photometers in these testers used to require sending the assembly to the factory for service. Now, these photometers can be cleaned by a trained technician on site in less than one hour. This minimizes downtime, reduces the cost of ownership and results in more profitable filter testing.

The new upstream and downstream photometers that are housed in the photometer box 8177 can be retrofitted to either the 8127 or 8130 filter tester. These photometers feature fast response and purge times and solid-state laser diodes, while maintaining high quality measurements at a lower cost.

TSI's automated filter testers have been used for respiratory filter and filter media testing by leading regulatory authorities and hundreds of manufacturers for over 20 years. These testers are 42 CFR 84, EN 143, ISO 23328-1 and GB2626 compliant, and are designed for measuring filtration efficiencies up to 99.999%.

For more information, please see the User-Serviceable Photometers specification sheet, and email [particle@tsi.com](mailto:particle@tsi.com) for questions.

PR courtesy of Online PR Media.

Kara Johnson  
TSI Incorporated  
651-490-2723  
[email us here](#)



This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.