

January 30, 2019

Phone: 845-454-3111

Email: dluty@dorseymetrology.com

Dorsey Metrology International announced today that it has acquired the Optical Comparator and Vision System product lines from S-T Industries.

On September 28, 2018 S-T Industries, Inc. shared the news that they would be closing and discontinuing all their product lines. Dorsey Metrology International has acquired all S-T Industries Optical Comparator and Vision System lines including all engineering files to continue servicing their products in the field. Dorsey will begin to integrate support and service in the first quarter of 2019 with complete integration not happening until third quarter of 2019.

Dorsey Metrology International is a leader in Optical Comparators and Dimensional Measurement Hand Tools. Their products are proudly built in Poughkeepsie, New York USA. Their customer base ranges from small shops to Fortune 500 Companies in almost every industry. They continue to innovate and improve their equipment based on user feedback and through constant engineering evolution. With the addition of S-T Industries Optical Lines, Dorsey is positioned to be one of the largest Optical Comparator suppliers in the USA.

We encourage all S-T Optical Equipment Owners to register their equipment with Dorsey Metrology International with the below form. This will help ensure that you receive the most up-to-date and current information regarding the transition and your specific equipment. Dorsey will provide the best support possible through the transition. With this transition will come improvements, refurbishments, and retrofits for many S-T Optical Comparators. This will provide S-T equipment years of worry-free ownership.

For any Vendors, Distributors, or Repair Shops that worked with S-T please contact Dorsey Metrology to discuss continuing any existing relationships.

For questions regarding an existing S-T machine or a quote for a new Dorsey product visit Dorsey's website at www.dorseymetrology.com.

Tel: (845) 454-3111

Fax: (845) 454-3888