



Spray Analysis  
and Research Services  
From *Spraying Systems Co.*

INTRODUCING THE

# SPRAYSCAN<sup>®</sup> mPT

## MOBILE PATTERNATION SYSTEM

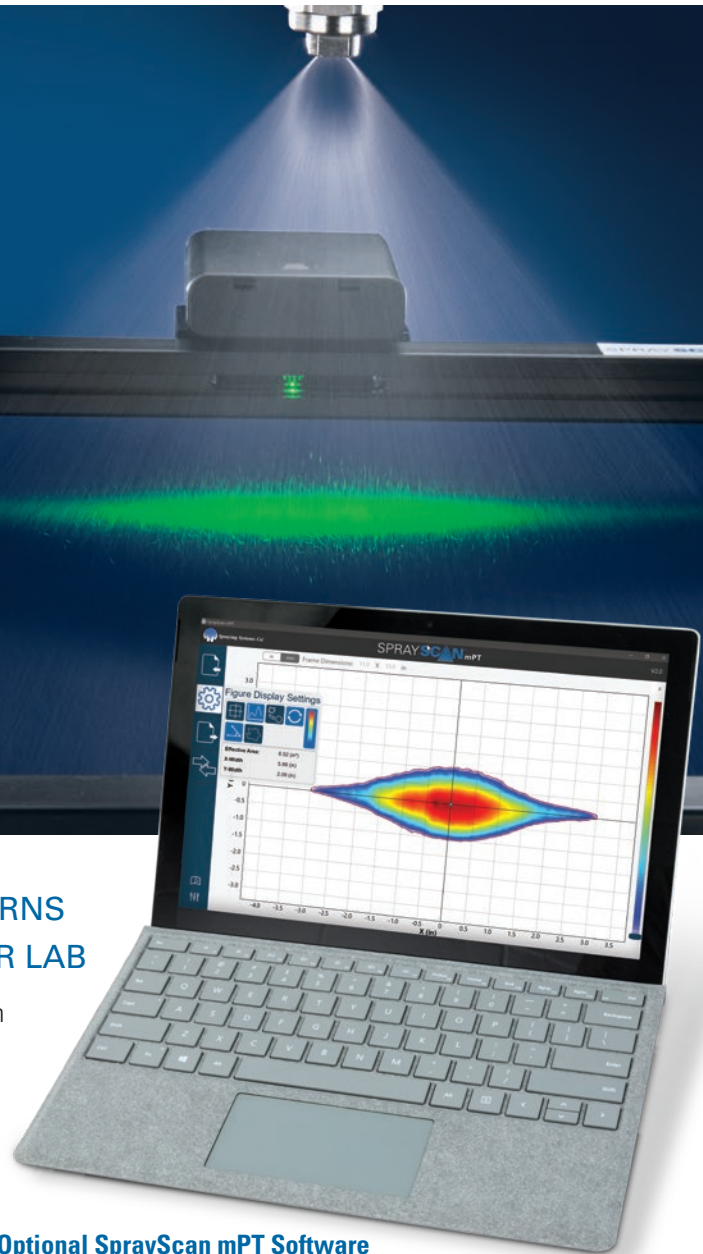
### MEASURE, ANALYZE & OPTIMIZE SPRAY PATTERNS AND PERFORMANCE ON YOUR LINE OR IN YOUR LAB

The SprayScan mPT utilizes a laser and frame to illuminate the spray pattern for visualization. The Microsoft<sup>®</sup> Surface Pro<sup>®</sup> is used to acquire image or video for comparative analysis and optimization.

#### With the SprayScan mPT, you can:

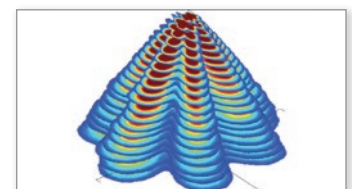
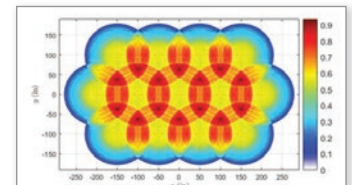
- Capture spray pattern characteristics, including size, shape and distribution
- Quickly and easily verify uniformity and coverage
- Evaluate the impact of changes in chemistries and operating conditions on the spray pattern while the nozzle is spraying
- Document and compare spray performance over time to determine if nozzle maintenance or replacement is required

With the right data at your fingertips, you can optimize operations and detect spray pattern problems quickly and easily to minimize quality issues. SprayScan mPT is ideal for users with applications where coverage is critical – such as coating and lubrication.



#### Optional SprayScan mPT Software provides advanced analysis capabilities:

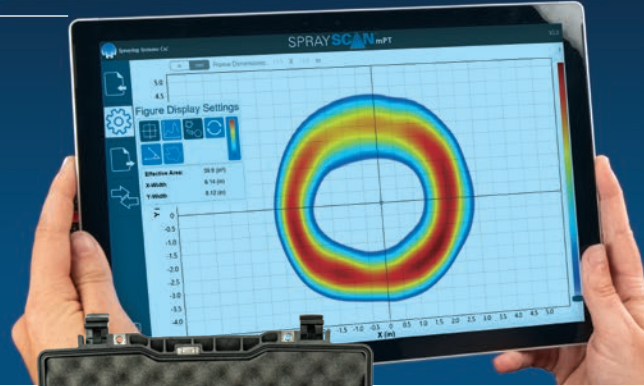
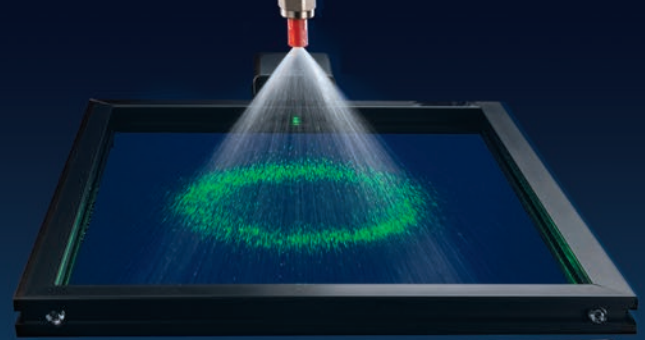
- Virtual Overlap Analysis – spray pattern visualization in a header configuration to aid in determining optimal nozzle placement
- Spray Reconstruction – recreate the spray in a 3D color-coded map showing distribution and concentration



# SPRAYSCAN<sup>®</sup>mPT

## SET UP & BEGIN CAPTURING SPRAY PATTERN DATA IN LESS THAN 5 MINUTES

- 1 Place the SprayScan mPT laser and frame below the nozzle
- 2 Droplets pass through the laser sheet and scatter light relative to the size and concentration of the droplets
- 3 Capture a 3 to 5 second video of the spray
- 4 Process the video and, in seconds, the 2D & 1D spray distributions are displayed with easily exportable spray images, distribution contours, and data matrices.



### SYSTEM COMPONENTS

#### SprayScan mPT Laser and Frame

- ¼-20 threaded mounts at 4 corners (pre-installed removable rubber feet) for use with any standard camera mounting hardware
- Battery-powered

#### Microsoft Surface Pro Tablet

#### SprayScan mPT Software

Includes Spray Comparison Tool for quick comparison of your spray patterns with our proprietary library of spray patterns. Simple comparisons will help reveal problems and if necessary, indicate if a different nozzle is required to achieve the desired coverage. (Pictured on page 1.)

#### High-Quality Pelican™ Carrying Case

#### Optional

- Virtual Overlap Analysis (VOA) Software
- 3D Spray Reconstruction Software



### TECHNICAL SPECIFICATIONS

Laser Power: 50mW	Laser Run Time: ~5 hours	Frame Size (external)*: 12.5" x 16.5" x 0.75"
Laser Wavelength: 532 nm	Frame Material: Anodized Aluminum	Frame Mounting Holes: 1/4-20
Laser Power Source: 5V battery	Frame Size (internal)*: 11" x 15"	Software: Windows OS

\*Custom sizes available upon request

PATENT PENDING

Microsoft® Surface Pro® is a registered trademark of Microsoft Corporation.



**Spraying Systems Co.®**  
Experts in Spray Technology

North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA

Tel: 1.800.95.SPRAY Intl. Tel: 1.630.665.5000

Fax: 1.888.95.SPRAY Intl. Fax: 1.630.260.0842

www.spryanalysis.com



Bulletin No. 756B Printed in the U.S.A. ©Spraying Systems Co. 2020