

SPRAYFOAM 2022

Sprayfoam 2022 Exhibitor Product Showcase



Exhibitor Showcase*

The Exhibitor Showcase, located in the front of the SprayFoam 2022 Exhibit Hall, is a series of short presentations by exhibiting companies showcasing how their product can solve problems for experienced sprayfoam professionals. This is FREE to all registered attendees! Seating is on a first-come basis.

WEDNESDAY, MARCH 2, 2022

3:00 - 3:15 Huntsman Building Solutions
 3:20 - 3:35 Spray Foam Base (PURCRAFT)
 3:40 - 3:55 IDI Distributors
 4:00 - 4:15 PSF R&D Labs
 4:20 - 4:35 Honeywell International Inc.
 4:45 - 5:00 Polyurethane Machinery Corporation

THURSDAY, MARCH 3, 2022

2:30 - 2:45 GPS Fleet Consulting
 2:50 - 3:05 BOSS Industries
 3:10 - 3:25 Natural Polymers, LLC
 3:30 - 3:45 Morpих Technologies, Inc.
 3:50 - 4:05 BASF Corporation
 4:15 - 4:30 Chem-Trend

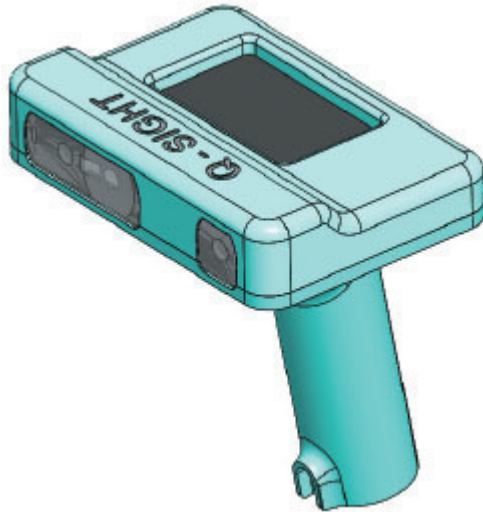
*Subject to change, please check on-site brochure and app for most up-to-date information

BASF | Booth 317

- Fewer parts and less downtime
- On average, the gun lasts more than a month of residential spray before a suggested rebuild.

www.polymacusa.com

PSF R&D Labs | Booth 116



The current method for measuring depth of SPF is a depth gauge. Unfortunately, depth gauges are subjective to the user method/eyesight accuracy, and also leave a puncture in the SPF. The Q-Sight scanner is the first non-contact measurement tool capable of measuring depth of spray foam from distances as far as 15 feet. The scanner can measure the depth of SPF for an entire 10' x 10' wall surface, using 300,000 point measurements in less than 1 second with an accuracy of 1/16". The scanner gives you results for Minimum, Maximum, Average, Area Measured and saves this data to be added to your work order for the job. Q-Sight is also cable of calculating the U-factor of a wall assembly based on the available performance data of the type of SPF used. This results in a Performance Thermal Rating for that wall assembly, to help satisfy building inspection requirements.

www.psftechnologies.com

Real Power | Booth 526