

Sensors, Inc. has been Issued a New Patent

Sensors, Inc. in Saline Michigan, has been issued a patent for its Automotive Particle Bench (APB®), vehicle emissions measurement technology.

SALINE, MI, US, October 24, 2023 /EINPresswire.com/ -- <u>Sensors</u> was issued a new patent for Particle Concentration Analyzing System and Method. Sensors, Inc. is listed as the Assignee for the patent which was issued on June 27, 2023. David Booker, PhD., Chief Technology Officer and inventor listed on the patent was presented with a plaque engraved with the first page of US Pat. No. 11,686,6660 at a company gathering in



Joe Morill, Sensors CEO and President, presented Dr. David Booker with the patent at Sensors Saline Michigan headquarters.

September. The patent applies to the Automotive Particle Bench (<u>APB</u>[®]).

About Sensors, Inc.:

Sensors, Inc. is a globally recognized leader in gas emission measurement solutions. With a relentless focus on innovation, quality, and environmental sustainability, Sensors, Inc. provides cutting-edge technologies and services for accurate and reliable gas emission monitoring. The SEMTECH[®] HI-FLOW 2 high flow sampler, alongside its comprehensive product portfolio, demonstrates Sensors, Inc.'s commitment to helping industries worldwide mitigate their environmental impact and achieve their sustainability goals.

Sensors, Inc. was founded in 1969 in the backyard of the University of Michigan and has gone on to become an innovative leader in the supply of gas analysis instrumentation. Proudly powered by our employee-owners, Sensors has built a strong reputation for solid engineering, manufacturing, testing, and customer support. For over 50 years, Sensors has developed a deep product portfolio to measure criteria pollutants, under the auspices of many different regulatory drivers. Our focus on the automotive transportation sector and specifically emissions from internal combustion engines (ICE) has positioned us well to now expand that portfolio into environmental markets like fugitive emissions.

Sheila Bourgoin Sensors, Inc. This press release can be viewed online at: https://www.einpresswire.com/article/663601391

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.