



Allentown, Inc. Unveils New Phantom2 ATS at AALAS National Meeting

*Phantom2 has improved airflow, lighter weight,
And a variety of new ergonomic features.*

ALLENTOWN, NJ – Nov 6, 2017 – Allentown, Inc., the worldwide leader of biomedical research equipment and housing solutions, introduced the Phantom2 Animal Transfer Station (ATS) at the 68th AALAS National Meeting in Austin, TX on Monday, October 16, 2017. Designed to be lighter and more ergonomic, the Phantom2 is now the only ATS on the market classified as ISO Class 3.

“The Phantom is one of the best selling animal housing solutions. So why not make it better and even easier to work with?” said John M. Coiro, President of Allentown, Inc. “We focused on ergonomic advancements to make use seamless and streamlined. For example, the optional motion sensor (integrated with ECO mode on the touch control center) allows for hands free operations when transporting cages.”

When the Phantom first launched, Allentown offered a quieter, more energy efficient ATS. The Phantom2 expands upon everything that made the original great and offers so much more. Allentown focused on improving airflow, decreasing weight and ergonomic advancements.

New features include:

- Expanded work-access area
- 8-language interface
- Dimmable white and red LED lights
- ECO Mode – motion sensors for hands-free operations
- Lift system – set programmable heights (4 users)
- Redesigned handles and reduced weight for improved maneuverability

“We took a highly successful product and made everything easier/better for the end user, manufacturer, staff, rodents, etc.,” said Coiro.

A major improvement to the airflow is the transition from ISO Class 4 to ISO Class 3. ISO Class is based upon the maximum allowed particles per cubic foot of air. The most common particle size is 0.5 µm (micrometre).

“The majority of Animal Transfer Stations on the market are classified as ISO Class 4, which allows for a maximum of 10 particles per cubic foot of air. Phantom2 is the only change station on the market classified as ISO Class 3,” said Scott Schriver, Director of North American Sales at Allentown,

Inc. “ISO Class 3 allows for a maximum of one particle per cubic foot of air. That’s an astounding 90% cleaner.”

For more information on the Phantom2, go to www.allentowninc.com/phantom2.

About Allentown, Inc.

Allentown, Inc., located in Allentown, New Jersey, USA, is the leading global provider of quality built biomedical research housing and solutions, and related products to the biomedical research community. For over 49 years, Allentown has produced innovative and superior animal housing solutions, which continue to exceed industry standards. Their success is based on strong business integrity, prodigious talent, exacting attention to manufacturing detail, and unparalleled service.