

Immediate Release December 21, 2015

Advanced Detection Systems releases the New ProScan Gravity Drop System designed specifically for dry powder, granulated and milled materials.

Milwaukee, WI - Advanced Detection Systems Inc., a world leader in manufacturing metal detection systems, is pleased to announce its new ProScan Max II Gravity Drop metal detector.

Specifically designed for gravity-fed metal detection of dry powders, granulated, milled and free-flowing products, the ProScan Max II Gravity Drop offers state-of-the-art detection levels for ferrous, non-ferrous, and stainless-steel metals.

The ProScan Max II Gravity Drop features patented ProScan technology to compensate for the effects of vibration commonly found in gravity-drop systems, and patented Auto-Balance technology maintains perfect coil balance for long-term performance and reliability.

The unit offers an easy-to-use interface via an 8" digital touchscreen, with an event data logger accessible through a standard USB port. The ProScan Max II Gravity Drop comes with a variety of options including anti-static piping, a stainless-steel stand or custom-engineered mounting bracket, and a variety of high-performance diverter valve options.

Each ProScan Max II Gravity Drop is manufactured in the USA, and is custom-tailored to the customers' applications, guaranteeing superior performance and reliability.

About Advanced Detection Systems

For over 30 years, Advanced Detection Systems has developed a reputation for manufacturing quality equipment for many industries with diverse metal detection needs. These industries include: food processing and packaging, aggregate, mining and various recycling industries. With experienced engineering, manufacturing and sales people working together in our Milwaukee, WI facility, we can provide expert advice to customers needing assistance with metal detection in their facility. We are customer-driven designers focusing on metal detection. Our engineers work hand-in-hand with sales, manufacturing and the customer to deliver metal detection systems that meet specific needs. Our metal detection systems achieve the best sensitivities possible and are designed per the customer's requirements. We create application specific solutions that eliminate downtime and ensure product purity. Our customer service continues throughout the life of the system. More information is available at: http://www.adsdetection.com

For more information contact:

Dave Smith – Sales Manager Advanced Detection Systems T: 414-672-0553 E: <u>dsmith@adsdetection.com</u>