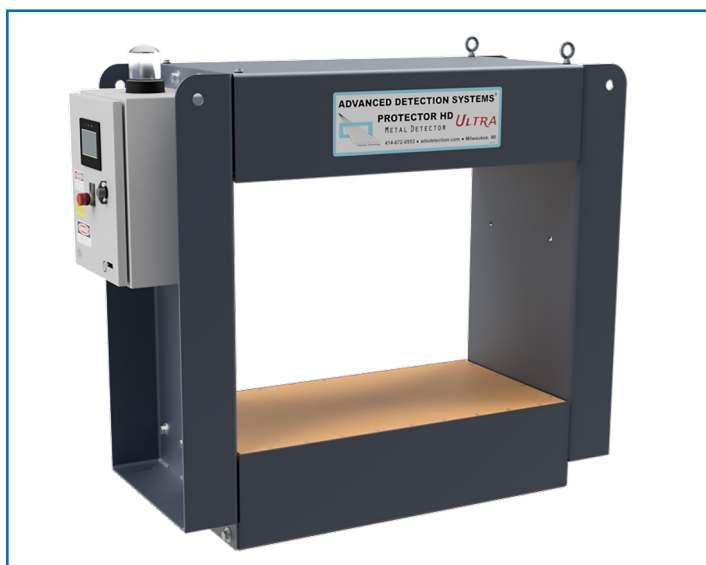


SurroundScan®

For Corrugated Baling Processes

Prevent disruption to your baling process by detecting metal before it can cause damage and downtime.

- ◇ Removable end plate facilitates easy installation
- ◇ Detects Ferrous, Non-Ferrous & Stainless-Steel
- ◇ Engineered to withstand tough applications
- ◇ Robust and reliable metal detector
- ◇ Advanced patented software built in
- ◇ Password protection on touchscreen menu



Protector HD Ultra

The Protector HD Ultra's 2x better detection levels ensures product purity, detects safety hazards, defends processing equipment and prevents costly downtime.

More Information

Advanced Detection Systems has been identifying and meeting unique metal detection needs for over 30 Years.

All equipment engineered and manufactured in Milwaukee, WI USA, which lets us provide a "one stop shop" for all your metal detection needs.

Audio and visual alarm accessories are offered to draw attention to "metal detects".

Protector LP (Low Profile)

The Protector LP (low-profile) has a 45% smaller coil enclosure and 40% weight reduction compared to the Protector HD. These features simplify installation on conveyor frames where clearance between the conveyor belt and frame is limited.

Technology

- ◇ Adjustable RF protection helps compensate for environmental noise and power fluctuations.
- ◇ Patented coil auto-balance technology eliminates the need to rebalance the coil.
- ◇ Digital control and processing with two channel detection.
- ◇ Data retention when power is disrupted or disconnected.



Product Monitor

You get real time signal values for your product and the ferrous, non-ferrous and stainless-steel metal that must be detected.



Patented Vibration Technology

Improves performance and reliability when used in a vibration heavy environment.



Guaranteed Sensitivity

We test your product and calibrate our detectors to your product's specific needs and guarantee sensitivity.



Acculearn™ Technology

Our detectors quickly learn your products characteristics, in as few as two passes, eliminating false trips caused by product variability.



Custom Built

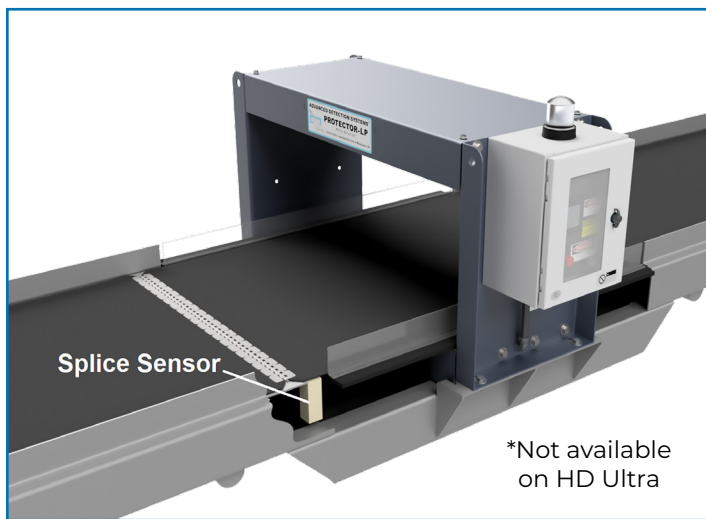
Our metal detectors are individually designed by our engineering staff and manufactured to your exact specifications.



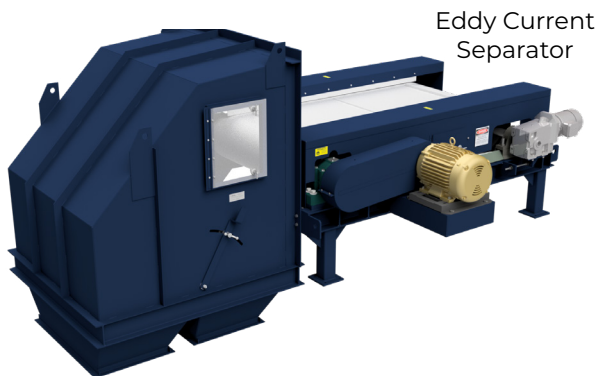
Heavy-Duty Construction

The SurroundScan metal detector product category reflects our history of manufacturing robust, reliable equipment.

Optional Splice Sensor



Remote Control Cabinet



Eddy Current Separator

Self-Cleaning Electromagnet (Material Recovery Facility Model)



a sister company of Advanced Detection Systems



Magnetic Separators from Dings Co. Magnetic Group

Dings Co Magnetic Group has provided powerful magnetic separation equipment to the recycling industry for over 125 years. Dings magnetic separators ensure the protection of your processing equipment and the purity of your product. Dings magnets are unsurpassed in reliability and performance. We stand by this claim with an industry best 20-year warranty on coil burnout for all electromagnets. We meet or exceed our customer's unique application objectives by supplying the proper magnet for each application. Dings is proud to provide the best aftermarket support in the industry from our experienced engineering, manufacturing and sales teams. Dings designs and manufactures all our products at our factory in Milwaukee, Wisconsin, USA.