New EcoPAC Baler Automatically Densifies Waste Into Bagged Bales

“Bale-in-a-Bag” Streamlines Recycling, Promotes Cleanliness of Plant, Environment

Newark, DE: The new EcoPAC Baler from converting machinery manufacturer Precision AirConvey Corp., Newark, Del. (www.precisionairconvey.com), features a proprietary, rotary design that automatically densifies waste into a bagged, palletized cube for easy waste removal via lift truck and efficient transport for recycling while promoting a clean environment. Ideal for baling edge trim, label matrix and other converting, printing, mailing and packaging waste, the clever EcoPAC Baler collects and densifies the paper, plastic film, PSA or other waste material conveyed from a pneumatic trim system used in conjunction with a material-air separator while diverting the air to an acceptable location. When the door is opened, a compact cube of baled waste compressed neatly inside a sealed plastic bag is revealed set atop a standard pallet.

Developed in accordance with a variety of OSHA directives and standards, the EcoPAC Baler is designed as a sealed, self-contained baling system that prevents both the waste and associated dust from escaping into the plant or outer environment while quietly operating within permissible sound exposure levels for worker safety and comfort, even in continuous, 24/7 operation. The slim EcoPAC Baler operates on a compact footprint that requires 80 percent less floor space than many horizontal balers and by enclosing the waste in a bag it eliminates the need for manual wire tying, along with its inherent safety issues. Available with a new, companion automated trim system or for retrofit onto existing trim handling systems from any manufacturer, the EcoPAC Baler offers an eco-friendly alternative to disposal and a cost-saving alternative to a variety of balers, compactors and manual waste handling systems.

For more information, contact Tracey Southerland, Precision AirConvey, 210 Executive Drive #6, Pencader Corporate Center, Newark, DE 19702; 302.999.8000; Fax 302.266.7559; www.precisionairconvey.com; get-facts@airconvey.com.  

For Release: Immediate
Media Contact: Paul Entin at 908.479.4231; paul@eprmarketing.com
Date: Jan. 24, 2012