

For Immediate Release



Polymer Processing Equipment Co to Manufacture Revolution Pump and Equalizer Gun for Prime Resins Slab Lifting System.

Conyers, GA—August 1, 2011- Engineered for a single purpose, the Revolution Pump answers the need for lifting concrete slabs with light-weight, 2-component polyurethane foam called Precision Lift from Prime Resins. Polymer Processing Equipment (PPE) will manufacture, assemble and warrant the components tied directly to Prime Resins performance attributes outlined in the License Agreement.

Frank Bien, Technical Director at PPE believes the Revolution Pump honors exactly what the pump industry has lost in recent years—dedication to a single task. According to Bien, “Most pump manufacturers are building multipurpose machines, primarily because they can sell more parts and replacement components. The simplicity of the Revolution Pump is a key differentiator. Every feature required to lift slabs is already built-in: on-board heaters, built-in recirculation system, and powered with standard 110 volts.” Unlike piston pumps, the simplicity of one continuous rotary motion means less energy, less wear, and quieter operation. Bien adds, “I have 20 years experience with a variety of pumps, but this is the first one with which I’m willing to associate my name.”

The business of Prime Resins has always been impacted by the pump industry. If a contractor’s pump goes down, high-pressure injection of polyurethane stops as does structural repair of hair-line cracks in concrete.

According to Stephen Barton, President of Prime Resins, “We have always been proactive recommending pumps, guns and all the accessories enabling contractors to do their job well. Through our relationship with Polymer Processing Equipment, Prime Resins will continue building our brand and reputation with specialty polymers while our contracting partners benefit from PPE’s manufacturing expertise in pumps, guns and accessories.”

Prime Resins understands the contractor community. That’s why this system is being offered exclusively through a licensing agreement. The Revolution Pump is 1 of 2 technology components of the Precision Lift System available for \$7,500 down and 24 monthly payments of \$250. (This price includes 1 full day of training the contractor’s location.) Not only does this reduce up-front costs for the contractor, but it enables Prime Resins to immediately ship another pump in the event of a mechanical problem.

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Clearly, Prime Resins is concerned about contractor productivity which is why PPE is also manufacturing the Equalizer™, the first impingement gun designed specifically for lifting concrete slabs. This gun has fewer moving parts to require maintenance which means less downtime and more productivity. Another attribute of this gun is it helps to equalize the pressure between the higher viscosity of the B component with the lower viscosity of the A component.

About Polymer Processing Equipment Co: The most recent enterprise of the Barton Industries family of companies, PPE is a manufacturing facility with over a decade of custom manufacturing experience for process industries. The new focus for PPE is twofold: to manufacture equipment for injecting, spraying, and pumping polymers such as those produced by Prime Resins and to provide engineering and manufacturing expertise for Prime Composites, another Barton Industries company.

About Prime Resins: Established in 1982, Prime Resins manufactures polyurethane foams, epoxy injection resins, and polyurea coatings. With in-house R&D labs, formulation, packaging and technical support offered 24/7; Prime Resins has everything customers and partners need to help solve problems. Specified by engineers, injected by specialty contractors, and distributed through building suppliers, Prime Resins products are used primarily to stop leaks, stabilize soils, strengthen and protect concrete.

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