



P6000 Power Supply Series

Reliable, Accurate, and Versatile Power

Pillar Technologies strives to be synonymous with high reliability, dedication to technology development, lean manufacturing principles and customer support which is second to none in the surface treatment industry.

The **P6000** power supply series was designed with operators in mind. Pillar's IGBT technology provides instant power, automatic electrode matching, and 4 to 1 load matching. Turn down ratios of 20 to 1 mean your corona treatment system can be used across many structures, reducing changeover, and maximizing the potential of your converting line. Our P6000 model offers:

- Quick installation
- 0.5kW – 30kW Model Range
- Reliable and accurate power
- Simple and intuitive control system
- Load matching unlocks the versatility of your line
- Compatibility with existing treaters
- Best turn-down ratio in the industry

The **P6000** continues to deliver reliable high-voltage power to converters across many industries including flexible packaging, printing, tapes, labels, textiles, and non-wovens. Pillar engineers designed this series for unrelenting performance in the most demanding applications.



Film Extrusion

The P6000 series is used in many flexible film manufacturing processes including blown, cast, and other common processes

Adhesive Coatings

Pillar power supplies work well in adhesive coating applications

Laminating and Printing

Many converters rely on Pillar Power supplies to provide the energy to properly modify plastic films before lamination or printing



Trust a manufacturer with 50+ years of experience developing and manufacturing the most advanced surface treaters and induction sealers. Trust Pillar Technologies.

Pillar Technologies
475 Industrial Drive
Hartland, WI 53029
USA

Phone: 1.262.912.7200
Toll Free: 1.888.PILLAR6
Fax: 1.262.912.727
www.pillartech.com