



Printing Research, Inc.

10954 Shady Trail, Dallas, TX 75220
 USA 800.627.5537 or 214.353.9000, FAX 214.357.5847
 info@superblue.net • www.superblue.net

Executive Personnel

Howard DeMoore, *Chairman, Inventor*
 Dave Douglas, *Vice President of Business Development*
 Doug Holder, *Vice President of Operations*
 Nita Nichols, *Comptroller*

Products

PRI provides press accessories and products that increase printing quality, productivity and profit.

- Super Blue 3™ anti-marking, anti-static systems
- Super Blue 2® anti-marking, anti-static systems
- Super Blue 2® LT® anti-marking, anti-static systems
- StripeNet® anti-marking, anti-static nets
- Blue Glass® anti-marking film
- Dupont™ Sontara® Printmaster automatic blanket wash replacement cloth rolls
- Everclean™ automatic impression cylinder cleaning materials
- BacVac® sheet transfer systems
- Quik Dry® infrared drying systems
- Air Blanket® infrared drying systems
- 'Cold'™ ultraviolet curing systems
- Zone™ ultraviolet curing systems
- Zebra™ flexo printing/coating systems

Awards

Printing Research, Inc. has won several industry awards including the prestigious GATF Intertech Award for Innovative Excellence.

Patents, Trademarks & Registrations

Printing Research, Inc. holds more than 186 patents including Super Blue 2® anti-marking, anti-static systems, StripeNet® anti-marking, anti-static nets, AIRS® automated impurity removal systems, BacVac® sheet transfer systems, Quik Dry® infrared drying systems,



ISO 9001:2000 – FM 52704

tems, Air Blanket® infrared drying systems and 'Cold'™ ultraviolet curing systems.

Registered trademarks of PRI include: Air Blanket, AIRS, BacVac, Blue Glass, LithoFlex, "Mark-less" SUPER BLUE, PRI SUPER BLUE TECHNOLOGY, PRI, Quik Dry, StripeNet, SUPER BLUE, SUPER BLUE 2, SUPER BLUE 2 LT, SUPER BLUE Nets, and WipeMates. Other trademarks used by PRI include: Blue Glass, 'Cold', SUPER BLUE 3, Zone, and Zebra

History

In 1968, veteran pressman Howard DeMoore began developing solutions for "marking" problems traditionally associated with offset sheet-fed presses. Between 1968 and 1981, Mr. DeMoore created several prototype products as he refined the anti-marking system.

The "Mark-less" Super Blue system was introduced to the printing industry in the United States in 1981. Initially available only on large format presses such as Heidelberg, Miehle, M.A.N.-Roland and Miller, Printing Research's product designs quickly expanded to include Super Blue systems for virtually every sheet-fed press design.

Printing Research, Inc. made its international debut at IPEX '84, and within two years had signed agreements to provide Super Blue systems as standard equipment on new presses with several major international press manufacturers.

Super Blue systems for small press formats were introduced in the United States in 1987. Printing Research announced the availability of these systems in Europe at the IPEX '88 exhibition.

In 1991 Printing Research, Inc. entered the coating and drying fields of the Graphic Arts Industry with the addition of a complete line of coating, drying and curing equipment.

Since then, PRI has grown into a corporation that now serves the printing industry worldwide. Printers in more than 150 countries have come to recognize PRI as an industry leader in state of the art pressroom equipment and supplies. PRI has expanded its commitment to pressroom productivity and capacity from sheet-fed printing to flexo converting and board printing. PRI systems can now be found in every market segment of the print industry.

At our research and development facility in Dallas, Texas, USA, we use our achievements and experience to design future applications for PRI products that will help you continue to expand your printing business and increase your profitability. Our commitment to quality is borne from years of experience with the unique requirements of the printing trade. Through our research and development efforts, you can enjoy greater productivity and a stronger competitive edge in our market.