

WESCHLER INSTRUMENTS

Bringing you the best in measurement & control since 1941.

In 1941, Mel Weschler started Weschler Electric as a meter repair shop located in Cleveland, OH. The company gradually expanded to offer meter modification and calibration services. It became a Mod Center for Triplet and Simpson brands before David Hughes Sr. purchased the business in 1965. Mr. Hughes was VP of Sales for Hickok at the time, and had previously worked at Simpson. Weschler Electric then added the distribution of RCA and Hickok test equipment as well as Empro shunts and Midwest transformers.

Over the next 10 years, Weschler grew to be the largest Mod Center in the country for Westinghouse meters. When Westinghouse decided to sell their panel meter business in 1975, Weschler seized the opportunity to further expand their meter business. Needing a larger facility due to this additional business, Weschler built their present headquarters building in 1978.

In the early 1980s, the company purchased several product lines from General Electric. When Westinghouse decided to divest their switchboard meter business in 1984, Weschler opened a manufacturing and technical support facility in Coral Springs FL for this line.

In the late 1980s, Weschler Electric established an electronics design group to develop proprietary digital instruments. To emphasize the shift into electronic equipment, the company name was changed to Weschler Instruments. The first Weschler Bargraph products were introduced in 1989. This line expanded in the early 1990s with the

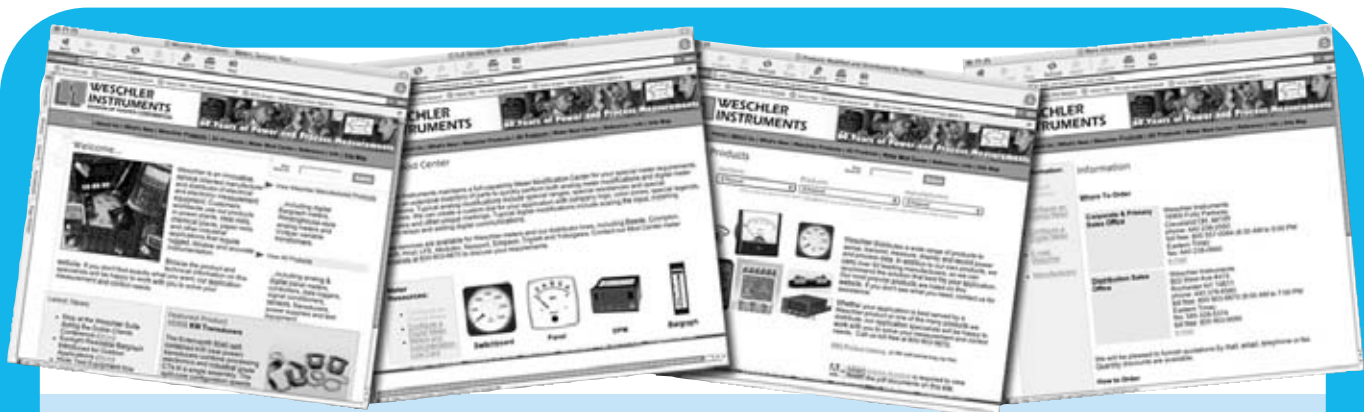
introduction of custom versions for military applications. Products were also qualified for use in nuclear generating plants around the world. To improve response time, the design group moved to the Coral Springs facility in the mid 90s.

With the passing of David Hughes Sr. in 1995, his sons Dave and Doug, who had been involved in the business since the early 70s, jointly took over leadership of the company. In 1996, an experimental Bargraph project for substation monitoring resulted in the development of the Transformer Guardian product line. A second generation product was introduced for this application in 1999.

Weschler experienced significant growth with the acquisition of the Transcat/EIL/Metermaster Measurement and Control business in 2002. Weschler Instruments now operates two production and distribution facilities, as well as sales offices in 5 states. Weschler is both a manufacturer and a distributor of major lines of measurement, display, process control and test equipment.



Our brochure from 1965



For more information, please visit us at:

www.weschler.com