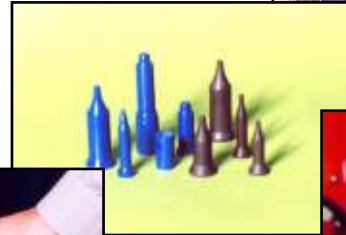


G.E. Schmidt, Inc.

Offering the Latest Technology in Resistance Welding



- Full-line distributor for all resistance welding applications
- Manufacturer of ProLine Series products
- Specialists in spot, projection, nut, and seam welding
- Midwest Center for Micro-Joining applications
- Fully outfitted lab to assist in process development
- Leaders in implementing QA sensor systems
- Professional, on-site training programs
- Provide custom electrode design and stocking program
- ProLine welders in stock with one-week delivery

G.E. Schmidt, Inc.

Our own Products and Services:

ProLine Series Pedestal Welders

In stock with one-week delivery
Weld control and transformer to meet your needs
Integrated GES Nut Verification System (NVS)
Automated nut feeder and robotic part handler

ProLine Nut Verification System (NVS)

Sensing system detects missing/upside down nuts
Integrated into standard 1.25" or 1.0" holder
30-minute installation with no extra brackets
Robust system offers years of reliable service

ProLine Push-Out Test Stand

Rugged system meets exacting QC standards
Includes stand, precision load cell, meter with peak

Midwest Welding Laboratory

Equipment for large-scale and micro-joining welding
Develop process parameters for your parts

Training Classes

In-house and on-site training tailored to you
Become your own welding expert
Learn to weld with your machines and your parts

Custom Electrodes

Design and manufacture custom electrodes
Spot, seam, and projection welding
Stock parts according to your needs

Rebuild/Refurbish Machines and Guns

On-Site Consulting and Service

G.E. Schmidt, Inc. was founded in 1960 by Gus Edward Schmidt and later taken over by Shy Johnson. In 1995, Drew Johnson bought the business and began a transformation that has evolved GES into a hybrid distributor/manufacturer of the latest technology in resistance welding products and services.

GES is recognized as a Master Distributor for a number of key suppliers and has become the leader in implementing Quality Assurance sensor systems for both new and existing equipment. With a focus on nut welding applications, GES offers complete systems including its own ProLine Series pedestal welders, nut feeders, custom electrodes, the ProLine Nut Verification System (NVS), robotic loading systems, and quarterly training classes in the art and science of resistance nut welding.

Recently, GES has targeted the field of micro-joining. We have established a Midwest MicroJoining laboratory including the latest technology in DC and Inverter controls and robust weldheads with the only integrated force and displacement system offered in this country.

Partial List of Distributed Products:

Controls--WTC, Entron, Miyachi, Intertron

Custom Welders--Banner Welder, Janda

Electrodes, Holders, Caps, etc.--CMW, Tuffaloy

Transformers--Roman

Sensor Systems--Sensotec, WTC, Miyachi

Nut Welding Pins--Kyokutoh, DoCeram, CMW

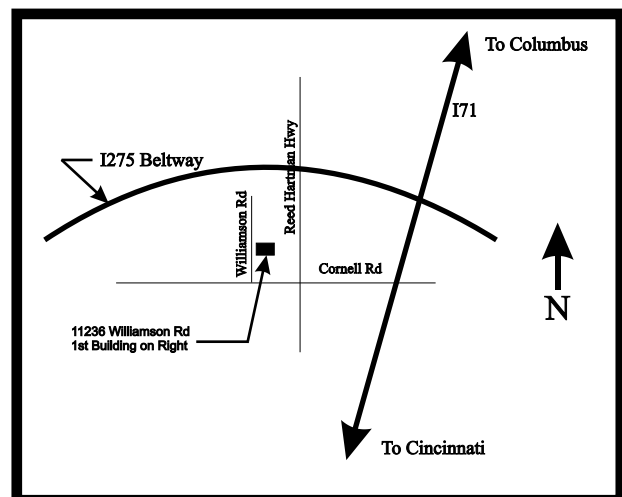
Tip Dressers and Changers--Kyokutoh

Weld Guns--ARO, Centerline, Nawootec

Coolers/Chillers--Bernard, Dynaflux, Schreiber

Cylinders--Savair, Tuffaloy, RWR

Shunts and Cables--Flex Cable



G. E. Schmidt, Inc.

11236 Williamson Rd - Cincinnati, OH 45241
513/489-5130, 513/489-5132 FAX
www.geschmidt.com

