In a field where hydraulic presses are standard, Gasbarre Products, Inc., an international designer and manufacturer of mechanical, hydraulic, and electric powder compaction and sizing presses, decided to re-launch its latest three-ton press using only electric servo drives. While the design had been part of Gasbarre’s strategic new-product planning, it became a reality after a customer requested a machine capable of higher performance and advanced precision.

Gasbarre focuses on primary process equipment for the powder metallurgy, particulate materials, and thermal processing industries. “While this first application was for the medical device industry, we knew other industries such as aerospace, automotive, commercial appliances, lawn and garden, and electronics components would benefit from a faster, more accurate and cleaner electric press. Also, a machine that could fit into the ceramic industry would just as easily work in other materials,” said Heath Jenkins, Gasbarre Vice President of Sales and Marketing.

The Gasbarre customer was looking to achieve more capacity to manufacture new products, while still maintaining the ability to meet microscopic inspection requirements. For instance, the off-the-press inspections for the ceramic parts would be performed using microscopes, not the naked eye, so a high level of precision was required. What they needed from their supplier, besides the right specifications in motion control, was a quick response to their unique and stringent technological needs.
Switching suppliers for a modernized and digital solution

Confronted with an aggressive timeline for completing the new machine, Gasbarre needed to make sure that the machine design and manufacturing phases of the project were highly efficient. Gasbarre had worked with the same traditional control equipment supplier for over 30 years. However, the servo-driven press posed new challenges that required innovation and a deep understanding of how to digitize the control process.

Larry Shindledecker, electrical design engineer for Gasbarre, explains, “Our requirement for accuracy and repeatability within hundredths of a millimeter, prompted us to research what other controller equipment suppliers could offer. After performing due diligence, we decided on Siemens.

During the selection process, Siemens not only delivered a unique solution to meet the customer needs, but also proved to be an invaluable resource in designing a next generation machine with tight deadlines. “Siemens made the changeover very easy,” Shindledecker said.

Siemens offered Gasbarre its intensive on-site training through the Siemens Mentoring program, which is a program designed to help OEMs build digital factory machines to secure future business. Siemens application engineers worked side-by-side with Gasbarre to help write the application software, work with the OEM group to smooth out any glitches, and assist with the design through the first machine start-up. “Siemens bestowed confidence that we could do the job. Even after designing and manufacturing the press, Siemens applications support remained at a very high level,” Shindledecker said.

Expanding capacity and meeting stringent requirements

To fulfill Gasbarre’s technological conditions, the new press had to transform from a traditional position movement orientation to a force movement orientation. This presented a challenge to the control system because the two movements require different operational and feedback characteristics. The shift needed to occur in milliseconds, and high levels of repeatability necessary to be maintained. Software and operational procedures also needed to be redesigned. In fact, the solution had to be able to switch positions on the fly.

Previously, this functionality was not refined enough and required an integrated solution with a third party. The primary advantage to selecting Siemens as a partner in the design was that the company’s second-generation motion product and third-generation embedded motion in the PLC both have automatic transition capabilities – a critical requirement for the Gasbarre system. The importance of automatically transitioning is to provide the ability to switch from a traditional position move to a forced move during the cycle. Siemens offered an off the shelf solution with their Simotion D435 motion controller.

“We chose to go with an electric servo-driven press because of the precision we'd receive using a closed-loop servo design. For each of the three servo motors used in the press, we provide multi-turn rotary encoder feedback to maintain the precision we'd receive using a closed-loop servo design. For each of the three servo motors used in the press, Siemens Mentoring program, which is a program designed to help OEMs build digital factory machines to secure future business. Siemens application engineers worked side-by-side with Gasbarre to help write the application software, work with the OEM group to smooth out any glitches, and assist with the design through the first machine start-up. “Siemens bestowed confidence that we could do the job. Even after designing and manufacturing the press, Siemens applications support remained at a very high level,” Shindledecker said.

For automation control Gasbarre chose to use the Siemens SIMATIC S7-1500 Systems Controller, because they required a controller that was flexible enough to adapt to an environment of dynamic press designs. The controller also proved to be user-friendly and offered functional integration and scalability. Controller user programs were also simple to operate and easily transferable if necessary.

The new design of the all-electric machine further benefited the customer by offering a smaller overall footprint, lower energy usage (there was no need for a hydraulic pump to run all the time), and a cleaner environment (no hydraulic leaks). Siemens agility in providing a seamless transitioning technology in the servo-driven motion provided Gasbarre with the tools to respond to the industry's needs.

Exceeding customer expectations

Gasbarre’s customer required high precision while maintaining high-speed throughput. Their end user already had a tight tolerance specification of 1.5 Cpk, and with the new design, they were able to exceed the tolerance level by a factor of 2x. The machine also exceeded the customers mandated speed requirements by a factor of 3x. For Gasbarre, as a respected machine builder, an important goal was achieved: better parts at faster speeds, and within the limitations of a tight timeline. “Speed and tolerance typically don’t go hand-in-hand,” explained Shindledecker, “but in this case, it all came together perfectly, which was due to Siemens ability to respond to our urgent and immediate needs, with a high-level of engineering support.”

For automation control Gasbarre chose to use the Siemens SIMATIC S7-1500 Systems Controller, because they required a controller that was flexible enough to adapt to an environment of dynamic press designs. The controller also proved to be user-friendly and offered functional integration and scalability. Controller user programs were also simple to operate and easily transferable if necessary.

The new design of the all-electric machine further benefited the customer by offering a smaller overall footprint, lower energy usage (there was no need for a hydraulic pump to run all the time), and a cleaner environment (no hydraulic leaks). Siemens agility in providing a seamless transitioning technology in the servo-driven motion provided Gasbarre with the tools to respond to the industry's needs.

Exceeding customer expectations

Gasbarre’s customer required high precision while maintaining high-speed throughput. Their end user already had a tight tolerance specification of 1.5 Cpk, and with the new design, they were able to exceed the tolerance level by a factor of 2x. The machine also exceeded the customers mandated speed requirements by a factor of 3x. For Gasbarre, as a respected machine builder, an important goal was achieved: better parts at faster speeds, and within the limitations of a tight timeline. “Speed and tolerance typically don’t go hand-in-hand,” explained Shindledecker, “but in this case, it all came together perfectly, which was due to Siemens ability to respond to our urgent and immediate needs, with a high-level of engineering support.”

New digitalization capabilities to expand service offerings

In addition to launching a new electric servo motor machine, Gasbarre wanted to develop digitalization capabilities within their new machines in order to provide additional services to their customers. Previous suppliers had indicated that their digitalization capabilities and solutions were not yet available to implement on this project. However, during their electric servo motor machine design and collaboration. Gasbarre mentioned the need for digitalization as part of their long-term strategy and Siemens was able to act quickly to the new request with digitalization capabilities that were available today.

Siemens proposed an aggressive timeline to incorporate digitalization on the current machine, which enabled Gasbarre to realize the benefits of digitalization in the current project and all projects moving forward. Siemens solution was based on its MindSphere platform, a cloud-based, open Internet of Things (IoT) operating system connecting machines to the digital world. Siemens illustrated how MindSphere would help Gasbarre collect and analyze data in real time. This new level of intelligence regarding the behavior of their machines would help the users to make better operational decisions that would positively impact the efficiency of their operations.

Gasbarre presented this advanced connectivity at an in-house event where several pieces of equipment were online simultaneously and remotely interfaced through MindSphere. The analysis of real-time data will provide Gasbarre customers...
with the actionable information they need to measure uptime, the overall cost of operation, fault progression, and overall product throughput based on running speed and yield. The tools also monitor which operator puts out the highest quantity and/or the highest quality parts.

**Solution components**

The three-ton press required proper motion control and the system incorporated Siemens D435, which is a compact unit with variable networking via a wide range of communication interfaces including Industrial Ethernet, PROFIBUS DP, and PROFINET IO.

Included were 12 digital inputs and 16 digital I/O, on-board diagnostics, mode selector, and a series of LEDs that display operating states and errors for easy troubleshooting (see photo-1).

The Siemens Simotion D435 motion controller is a compact, drive-based platform that incorporates motion, logic, and drive control in a single unit.

In addition to Mindsphere, Gasbarre was already utilizing Siemens Totally Integrated Automation (TIA) portal for the software platform of the electric servo-motor press, which provided a complete range of digitalized automation services, from planning and integrated engineering to transparent user operation. TIA connects Gasbarre and its customers with intelligent diagnostics for overall support, preventative maintenance, and energy management capabilities. The TIA tool also provides users with configuration flexibility through intelligent configurators and selection wizards, without having to require the expert knowledge of programming. Desktop and cloud versions provide team-wide access for maximum flexibility.

For more information on this story please contact:

**Gasbarre Products Inc.**
590 Division Street
DuBois, PA 15801

**Attn:** Heath Jenkins,
VP Sales & Marketing

**Phone:** 814-371-3015

hjenkins@gasbarre.com

**Siemens Industry, Inc.**
Digital Factory
Factory Automation
5300 Triangle Parkway
Norcross, GA 30092

**Attn:** Hollie Davis or Alisa Coffey

**Phone:** 770-871-3848

usa.siemens.com/automation

---

**Simple HMI display**

For visualization, Gasbarre selected Siemens WinCC HMI software and comfort control panel, which incorporates an intelligent graphic editor, central data storage, and a comprehensive library (see photo-1).

The panels provide a high-resolution widescreen display (from 4-inch to 22-inch) that is optionally available with touch operation or control keys, which is easily adapted to any application.

**Machine performance setting new standards**

The new Gasbarre electric servo driven press offers customers with a new level of operational precision. The use of Siemens servo system and roller bearing actuators improves precision by a factor of 3x (from 0.0004mm down to 0.00015mm). Compared to traditional hydraulics equipment, the new solution provides not only a smaller footprint but also a 75 percent reduction in energy consumption and improved production rates by a factor of 3x. A bonus is the Siemens solution delivered a new electric machine that is much less noisy. Rather than the traditional 80+ dB conventional hydraulics range systems, the servo-driven press operates in the 68-dB range. Therefore, no hearing protection gear is required, which is a safety and operations bonus. Partnering with Siemens for a digital product strategy helped Gasbarre to evolve their flexibility when designing future digitalized systems, better service their present customers, and offer machines that are fast, accurate, and less costly to operate.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer’s particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.