Components

Innovations in Pressure Regulators Support Yield Optimization in Semiconductor Manufacturing

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Embracing and integrating new component-level technologies is a way to measurably improve quality, safety and yield.

As the chip shortage continues, pressure to increase production yields is pushing manufacturers to search for solutions that will bump up productivity while allowing them to take even tighter control of quality. Within the semiconductor industry, this is easier said than done. Modernizing an operation with cutting edge automation and data analysis tools to speed up production is costly, particularly for those manufacturers who have long-established and deeply rooted systems and controls. With overhauls out of the question and downtime costs too high a price to pay, it may seem like manufacturers are out of options, but new innovations in gas delivery components are emerging, and they are poised to help solve this challenge one pressure regulator at a time.

Improving yield with a component-level change in gas delivery systems

Updating or modifying any part of an established chip manufacturing process is challenging. First, it can be extremely expensive in terms of engineering and equipment costs. New system integration can also prove cumbersome and present costly disruptions to the larger operation. These challenges often lead manufacturers and their suppliers to examine

Incremental digitization of components like pressure regulators and subsequent digitalization of the larger gas delivery systems can present a variety of new opportunities for process improvement and safety in the future.
smaller systems and components within the process to try to identify opportunities for yield improvement, and one system and component that are getting a lot of attention are the gas delivery system and the pressure regulator.

Because there are so many gas delivery systems involved in semiconductor manufacturing, the pressure regulators that control gas flow have taken center stage as a critical component in the battle for better yields. The more precise pressure and flow control and improved cycle times afforded by newer pressure regulator designs are helping manufacturers more tightly control gas delivery, which is directly tied to higher product quality and higher yield. In the bigger picture, these component-level improvements can also assist in reducing material waste and equipment wear and tear, all of which contribute to alleviating the semiconductor shortage that manufacturers are working so hard to resolve.

The important role of a high purity pressure regulator in a gas cabinet
To understand the positive impact a high purity pressure regulator can have on a semiconductor manufacturing operation and its yield, consider a typical gas cabinet within the larger context of gas delivery systems. Gas lines start out 100% clean and free of impurities, so regulators that are introduced into the process must also be 100% clean. This means regulator suppliers must do their part during the manufacturing of high purity regulators to ensure no impurities are introduced into the process once the regulator is installed. For example, Emerson’s TESCOM pressure control regulators are assembled in an ISO 4 clean room and are vacuum bagged to protect cleanliness from the point of manufacturing through transport and installation into the system.

Cleanliness, however, is only part of the story of a pressure regulator’s impact on yield. Equally important is the regulator’s ability to deliver precise flow control. When the gas supply reaches the gas cabinet, the regulator is responsible for controlling the flow of the gasses that are distributed to the valve manifold boxes that feed clean room tools. Once gasses reach the clean room, flow precision is absolutely critical for delivering the high product quality that results in high yields, and any fluctuations in pressure or flow can compromise this quality.

Recognizing the critical role of regulators and their potential to impact yields, industry-leading suppliers like Emerson have focused their engineering expertise on advancing regulator technology to more precisely control flow. As a result, newer sensor-equipped pressure regulators are now available that enable manufacturers to capture, analyze and respond to regulator data automatically without operator intervention. Additionally, advances in the pressure regulator’s internal design, such as reductions in volumes and modifications to the diaphragm, have improved cycle times by reducing the amount of time required to purge the regulator during changeover.

The impact of digitizing pressure regulators
Continuing with the gas cabinet example, a common scenario in this area of gas delivery is for personnel to check pressures by reading gauges inside the cabinet and manually recording the readings. This traditional approach introduces at least three opportunities for error into the manufacturing process. First, there is an opportunity for human error in recording the pressure data. Second, there is an inherent delay between when the operator records the data and when action is taken in response to the data. Lastly, it requires the operator to come in close proximity to the gas cabinet to read the pressure gauges, and in some cases the operator must open the cabinet to make pressure adjustments. Each of these steps adds unnecessary risks into the process, which can be resolved by integrating modern pressure regulator technology.

For example, small changes in pressure over time may go...
While digitization of pressure regulators is an important part of high-precision gas delivery, as illustrated by the gas cabinet example, there have been other equally important innovations in the mechanical features of regulators and that have a reputation for performance and reliability. This will expedite access to repair and replacement parts, which is essential for avoiding prolonged downtime.

Next, local support from a supplier can prove invaluable, as it allows the supplier to become familiar with a manufacturing operation, and it enables the manufacturer to become familiar with the supplier’s product families. This aspect of the manufacturer-supplier relationship is beneficial for both parties, enabling them to work in harmony to quickly resolve short-term issues as well as focus on longer-term process improvement goals. Engaging a supplier in manufacturing challenges and goals can also lead to advances in control technologies that are beneficial for the manufacturer as well as for the industry at large.

Lastly, attention to supply chain disruptions and raw material shortages should also play a role in choosing a supplier. Those who are knowledgeable about raw material resources and supply dynamics and who proactively prepare and plan for disruptions may offer a higher level of supply security.

**Think big, start small**

Pressure regulators are one of many components evolving to meet modern manufacturing’s demand for digitalization. By integrating digitized components and working toward complete digitalization of the entire process, manufacturers can monitor and control operations in real time and respond to issues before they slow down production or compromise quality. As the industry progresses toward digital transformation, manufacturers can begin building toward this future now, making small changes that can lead to big improvements. Embracing and integrating new component-level technologies is a more manageable way to take these first steps toward measurable improvements in quality, safety and yield.

Innovations in the mechanical features of pressure regulators

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