Gas networks have hundreds, if not thousands, of pressure regulators operating continuously to meet the gas demand of the network. Unwanted downtime and unplanned outages are a major concern when you need to keep your natural gas network operating safely, consistently and economically.

Only original equipment manufacturer (OEM) parts are designed and produced with the same exacting standards as used in Emerson manufacturing plants around the world. Using OEM parts means you can rest assured maintenance is performed correctly using the right materials to ensure a reliable and continuous gas supply to the homes and businesses of your customers.

Using non-OEM parts can lead to poor performance and operational inefficiencies. While replicator parts may initially cost less, you may pay more in the long run because they typically do not last as long as genuine parts. Using replicator parts can result in higher costs for additional parts and may cause unplanned downtime impacting safety and profitability.

With Emerson OEM parts you get:

- **RIGHT** materials and manufacturing processes can help increase safety and guarantee the protection of your operating equipment, your workers, and the environment.

- **VALIDATED** design tolerance can help ensure reliable and optimized performance. With the trackable history of the part you receive, Emerson removes any doubt about what exactly you are getting.

- **INCREASED PRODUCT LIFE SPAN** with improved equipment up time and reduced maintenance frequency.
Emerson Original Equipment Manufacturer Parts

A wide range of genuine OEM parts are available for Fisher™ and Tartarini™ Pressure Reducing Regulators, Pilots and Slam-Shut Valves

Along with OEM parts, Emerson offers a wide range of lifecycle services for natural gas products and integrated solutions. Our experts can guide you through the selection process of services suitable for your needs and in compliance with national and regional standards.

Contact our Emerson Sales Office for more information.