



## Precise Pressure Control for Highly Reliable Data Center Power Generation



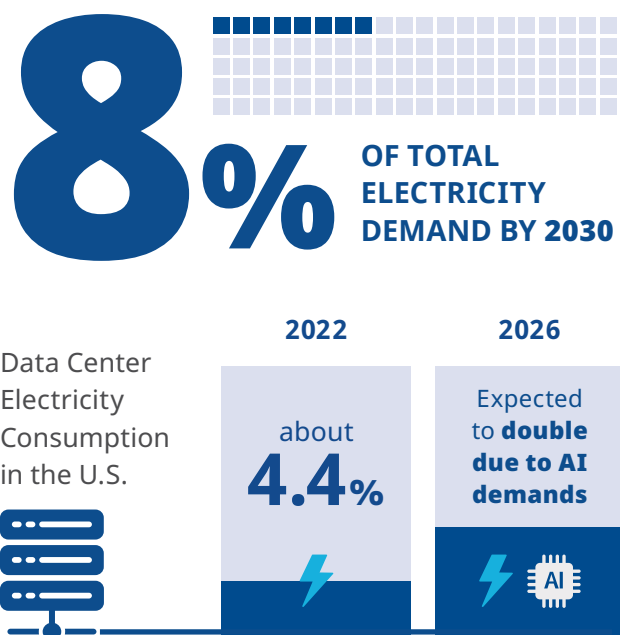
### Pressure Control Solutions

Powering data center reliability, efficiency and rapid expansion  
with pressure control solutions.



# Industry Facts You Need to Know

Data centers are experiencing unprecedented growth, driven by the rise of artificial intelligence (AI), cloud computing, and machine learning, with global power consumption projected to reach:



Traditional grid infrastructure often struggles to keep pace, leading to delays in connectivity and power availability that can span three to five years. This has spurred a shift toward on-site power generation using natural gas turbines and reciprocating engines, which provide reliable, scalable energy with uptimes exceeding 99.999%.

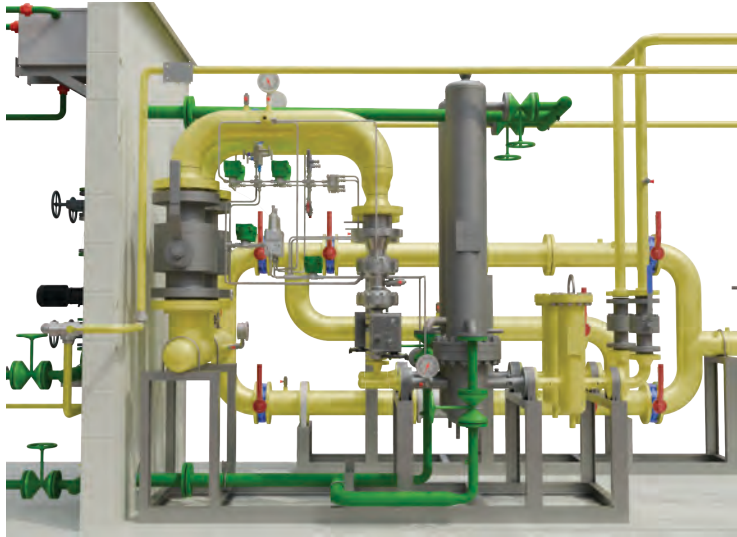


## The Natural Gas Advantage

Natural gas-fired systems offer advantages such as fuel flexibility (including hydrogen blends), lower emissions (up to 30% less CO<sub>2</sub> than coal) and direct pipeline access for uninterrupted supply. However, challenges persist such as improper fuel gas conditioning and can lead to turbine blade erosion, efficiency losses of 5-10%, and unplanned outages costing millions in downtime.

According to industry reports, 80% of power plant incidents are preventable with better pressure regulation and monitoring. Emerson's regulator technologies address these by optimizing fuel delivery, reducing total lifecycle costs and enhancing sustainability.

# Value of Emerson's Pressure Regulating Solutions



For more than a century, Emerson's natural gas regulators have ensured system reliability in gas distribution and power applications by providing uninterrupted, safe and accurate gas supply. Emerson provides a high-performance portfolio of Fisher™ and Tartarini™ pressure regulators and gas conditioning skid systems specifically engineered for the demanding fuel gas requirements of power generation plants, allowing power plants to switch between or use a blend of diverse fuel sources such as natural gas, hydrogen and biogas. These solutions focus on maintaining precise pressure, rapid response to load changes and safety through integrated overpressure protection.

## Pressure control solutions focused on maintaining precise pressure, rapid response to load changes, and safety in sustaining data center infrastructures



**Zero Emissions:** Zero atmospheric bleed technology. Environmentally friendly design for higher pressure pipelines.



**Slam Shut:** Mechanical device that will shut off gas flow when it senses an over or under pressure event. Can be installed independently or attached to an existing pressure regulator valve body to save space and avoid piping modifications.



**Noise Reduction:** Noise attenuation options can reduce noise (10 to 20 dB) depending on application.



**Monitor Setup:** Wide-open and working monitor regulators that ensure continuous service in the event of primary regulator failure during over pressure.



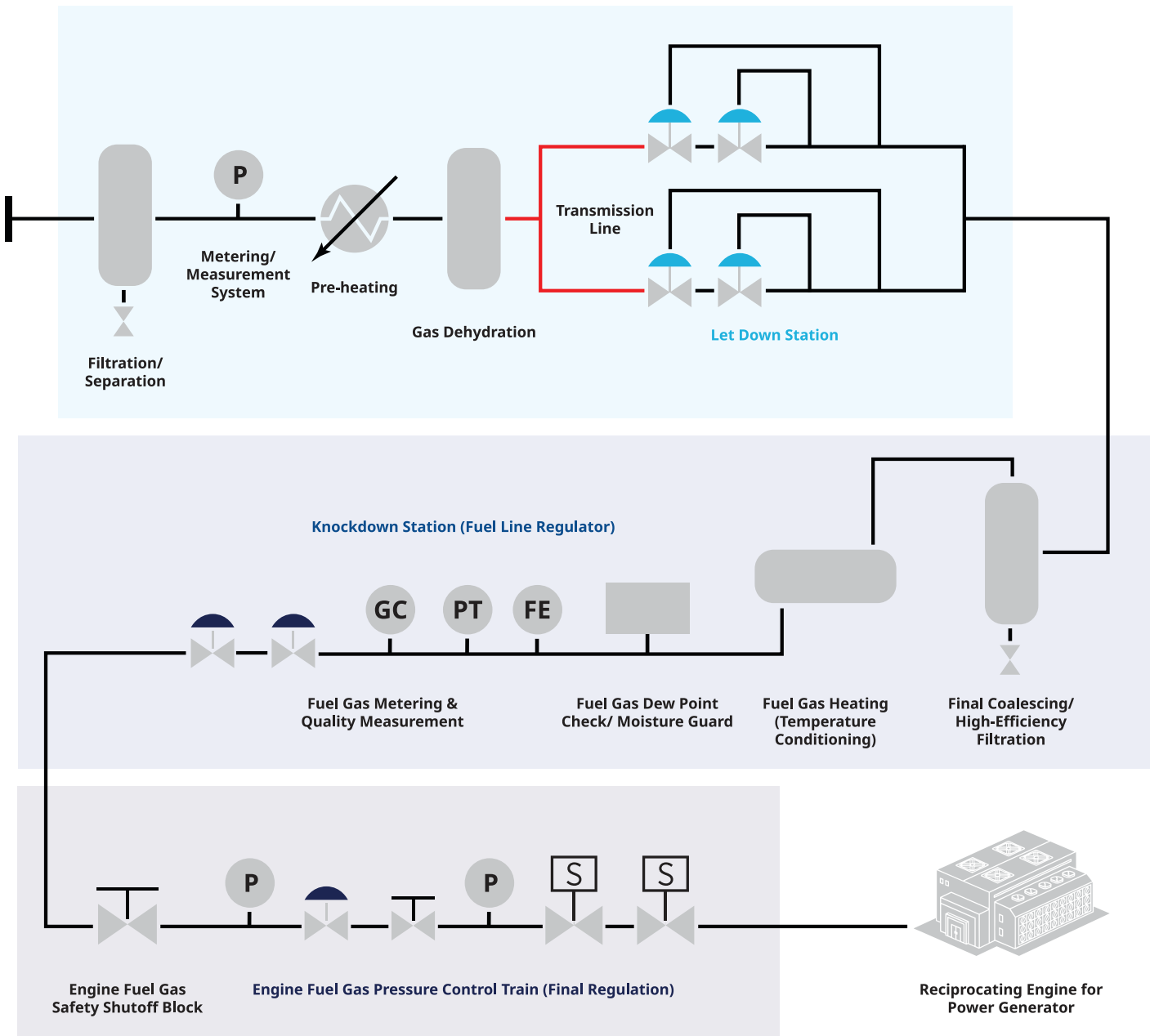
**Wireless Position Indication:** Mounted on a variety of regulators to indicate real-time regulator performance. Can be used to detect and troubleshoot regulator problems on your existing control system before they impact operations.



**Fuel Flexibility:** Regulators are hydrogen-ready, suitable to handle most gas compositions.

# Fuel Gas Power Generator for Data Center

From the transmission line to the engine, there are three significant stages where pressure cuts occur in a power generation fuel gas conditioning system.



## Primary Pressure Reduction (Letdown Station)

This is the first point of entry for natural gas into the power plant facility. It acts as the interface between the high-pressure utility pipeline and the plant's internal distribution piping.

**Function:** Reduce high-pressure pipeline gas to manageable plant distribution pressure.

**Key Requirements:**

- **Maximized Uptime:** Reliability and redundancy are key to ensure the primary supply is always available.
- **High Capacity:** Must handle total volumetric flow for entire plant.
- **Safety Integration:** Features an active monitor setup or integrated slam-shut valves for redundant overpressure protection.

## Knockdown Regulator (Secondary/Conditioning Stage)

**Function:** This stage stabilizes the gas for distribution to multiple engine units or to the balance of plant utility systems. It acts as a buffer to prevent pressure surges or starvation when one engine starts or stops while others are running.

**Key Requirements:**

- **Stability:** Provides a buffer so that fluctuations at the pressure reduction station do not reach sensitive engine valves.
- **Temperature and Environmental Resistance:** Knockdown stages often generate large temperature changes (Joule-Thomson effect) especially in gas systems. It is important to maintain performance across specified temperature ranges to prevent freezing or icing risks, especially under large pressure drops.

## Engine Fuel Gas Pressure Control (Final Stage)

This is the precision stage. Whether it is a reciprocating engine or gas turbine, the fuel must be delivered at a very specific and unwavering pressure to ensure clean combustion.

**Function:** To maintain the exact injection pressure required by the fuel headers. Taking inlet pressures of 2 to 20 psi into outlet pressures of 0.2 to 5 psi or 5 to 14 in. w.c.

**Key Requirements:**

- **Transient Response:** Engine fuel demands change instantly once electrical load on the generator spikes or drops. These regulators must react in milliseconds to prevent flameout or over-speed condition.
- **Accuracy:** Accurate pressure control is critical in power generation because gas fired turbines, engines, boilers and combustion systems require stable and precisely regulated fuel gas pressure to maintain efficiency, prevent combustion instability and protect equipment.



Emerson products provide solutions to help data centers achieve important fuel-gas and power-generation goals.



Enhance Efficiency and Reduce Emissions

Solution

Efficiency and emission reduction are critical. How well pressure is regulated directly affects plant performance, operating cost, and environmental compliance.

Emerson’s zero atmospheric bleed design ensures safe, uninterrupted, and accurate gas supply, supporting system stability even under varying flow conditions with zero emission pressure control.



Minimize Maintenance and Unplanned Downtime

Solution

This is critical in all three pressure cut stages because when any stage fails, the entire plant’s performance, safety and financial stability are immediately affected.

Emerson’s Fisher™ Natural Gas Regulators are engineered for long-term reliability, simple installation and maintenance. Helping reduce technician hours and costs associated to downtime.



Ensure Safety and Protect Assets

Solution

All three pressure cut stages are critical in safety and protecting assets especially the reciprocating engine. Improper equipment selection in performing these pressure cuts could result in catastrophic events.

Placing monitor regulators (wide-open and working) ensures continuous service in the event of primary regulator failure during overpressure.



Reliable Lead Times

Solution

Lead times are critical in building a fuel-gas system for power generation because any delay in equipment delivery can directly postpone plant commissioning, increase project costs and jeopardize guaranteed power-availability commitments.

Backed by worldwide manufacturing, supply chain strength and strong Impact Partner Network, Emerson’s pressure regulating products provide dependable availability when it matters most.



## Product Solution by Pressure Cut Stage

Note: Emerson solutions are listed below as guidance only. Contact your Emerson Impact Partner with specific process conditions so that the proper equipment can be selected and sized.

## Primary Pressure Reduction (Let-Down Station)

Reducing pressure from high-pressure transmission levels (up to 1500 psi) down to ~15 to ~290 psi for distribution.



*Fisher™ EZH Series  
Pressure Reducing Regulators*

- Metal plug deflects debris, extending seat life.
- Top-entry design allows in-line maintenance.
- Travel indicator shows valve position.
- Hydrogen-ready for most gas compositions.



*Tartarini™ FL Series  
Pressure Reducing Regulator*

- Axial flow design delivers high capacity with  $\pm 1\%$  accuracy.
- Hydrogen-ready for most gas compositions.



*Fisher EZR Series  
Pressure Reducing Regulator*

- High accuracy keeps operation close to setpoint.
- Hydrogen-ready for most gas compositions.

## Fuel Gas Regulator Skid (Knockdown Station)

Reducing the distribution pressure ~300 psi down to acceptable pressures for the reciprocating engine (~15 psi to in. w.c.)



*Fisher™ Type 1098  
Pressure Reducing Regulator*

- Top-entry design enables in-line trim maintenance.
- 1/4-turn valves allow quick lock-up testing.
- Quick-change trim reduces service time.
- Travel indicator shows unit position.
- Hydrogen-ready for most gas compositions.



*Fisher Type 627  
Pressure Reducing Regulator*

- Two-bolt design allows trim replacement in-line.
- Rotatable in four positions for tight spaces.
- Multiple body/orifice sizes support a wide flow range.
- Hydrogen-ready for most gas compositions.

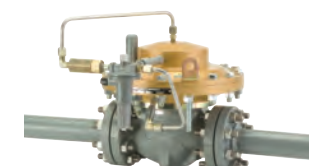


*Fisher LSR Series  
Pressure Reducing Regulator*

- Disc replacement without actuator disassembly.
- Handles up to 60 psi with wide pressure flexibility.
- Fast response with stabilizer vent reducing lag.
- Hydrogen-ready for most gas compositions.

## Engine Fuel Gas Pressure Control (Final Stage)

To maintain the exact injection pressure required by the fuel headers. Taking inlet pressures of ~15 psi into outlet pressures of 0.2 to 5 psi or 5 to 14 in. w.c. The outlet pressures are typically specified by the type of engine it is feeding into.



*Fisher EZL Series  
Pressure Reducing Regulator*

- Top-entry design enables in-line trim maintenance.
- Maintains accurate downstream pressure under varying conditions.
- Travel indicator shows unit position.
- Hydrogen-ready for most gas compositions.



*Fisher 299H Series  
Pilot-Operated Pressure  
Reducing Regulator*

- No special startup required.
- Two-bolt design simplifies servicing.
- Integral pilot provides high-capacity and accurate control.
- Optional slam-shut for overpressure or underpressure protection.
- Flexible pressure sensing options (external, internal, dual).
- Hydrogen-ready for most gas compositions.



*Fisher Type 133H  
Pressure Reducing Regulator*

- Industry tested and trusted Engine Fuel Control.
- Balance trim design for high capacity performance and precise control.
- Fast response to meet engine start up and shutdown without over shoot.



*Fisher CSR Series  
Pressure Reducing Regulator*

- Maintains stable and accurate outlet pressure under varying conditions.
- Multiple configurations with wide outlet pressure ranges.
- Built-in protections: monitor, slam-shut, internal relief and secondary seat.
- Hydrogen-ready for most gas compositions.

# Product Matrix Summary



| Regulator             | EZH                                       | FL                                        | EZR                                      | 1098                                     | 627                                    | LSR                                      | 299                                           | CSR                                         | 133                                          | EZL                                          |
|-----------------------|-------------------------------------------|-------------------------------------------|------------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------|-----------------------------------------------|---------------------------------------------|----------------------------------------------|----------------------------------------------|
| Max Capacity*         | up to<br>57,831,000 SCFH /<br>1549 Nm³/hr | up to<br>75,813,000 SCFH /<br>2032 Nm³/hr | up to<br>26,138,000 SCFH /<br>700 Nm³/hr | up to<br>11,331,000 SCFH /<br>304 Nm³/hr | up to<br>144,000 SCFH /<br>3859 Nm³/hr | up to<br>846,000 SCFH /<br>23,958 Nm³/hr | up to<br>90,000 SCFH,<br>2549 Nm³/hr          | up to<br>30,000 SCFH,<br>800 Nm³/hr         | up to<br>160,000 SCFH /<br>4530 Nm³/hr       | up to<br>2,534,000 SCFH /<br>68,000 Nm³/hr   |
| Accuracy              | +/- 1%                                    | +/- 1%                                    | +/- 1%                                   | +/- 1%                                   | 20%                                    | 20%                                      | +/- 1%                                        | 2% ABS                                      | 10%                                          | +/- 1%                                       |
| Max Inlet Pressure    | 1480 psig /<br>102 bar                    | 1480 psig /<br>102 bar                    | 1050 psig /<br>72.4 bar                  | 400 psig /<br>27.6 bar                   | 2000 psig /<br>138 bar                 | 400 psig /<br>27.6 bar                   | 175 psig /<br>12.1 bar                        | 125 psig /<br>8.6 bar                       | 125 psig /<br>8.6 bar                        | 285 psig /<br>20 bar                         |
| Outlet Pressure Range | 15 to 1160 psig /<br>1.0 to 80 bar        | 15 to 1160 psig /<br>1.0 to 80 bar        | 2.5 to 900 psig /<br>0.17 to 62 bar      | 7 in. w.c to 75 psig /<br>17 to 5.2 bar  | 5 to 150 psig /<br>0.34 to 10.3 bar    | 5 to 60 psig /<br>0.34 to 4.1 bar        | 3.5 in. w.c. to 60 psig /<br>0.009 to 4.1 bar | 4 in. w.c. to 10 psig /<br>0.01 to 0.69 bar | 2 in. w.c. to 10 psig /<br>0.005 to 0.69 bar | 7 in. w.c. to 225 psig /<br>0.02 to 15.5 bar |

Typical solutions are listed above as guidance only. Contact your Emerson Impact Partner with specific process conditions so that proper equipment can be selected and sized.

\*Max Capacity is dependent on inlet pressure and line size.



# Complete Fuel Gas Solutions from Quote to Commissioning

Building reliable power generation systems for data centers requires more than high-performance equipment. It requires a partner capable of supporting every phase of the project lifecycle. Emerson combines proven pressure regulation technologies, global manufacturing strength and a network of local Impact Partners to deliver comprehensive support from specification and sizing through installation, startup and commissioning.

Our experts help customers:

- Select and size the right pressure control solutions.
- Accelerate project execution.
- Reduce installation and maintenance complexity.
- Support reliable startup and commissioning.
- Minimize operational risk and unplanned downtime.

With local inventory, application expertise and service resources available worldwide, Emerson helps data center operators bring critical power generation assets online faster and operate with confidence.

From pipeline to power generation, Emerson delivers the pressure control expertise behind reliable data center operations.

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