Introducing The CVS Controls 4150LE
Low Emission Pressure Controller

**Low Emission:** The CVS Low Emission controller uses a maximum of 0.12 m³/hr (4.2 scfh) air/gas, as compared to the standard CVS 4150, which uses 0.72 m³/hr (25.4 scfh) air/gas. Uses 6 times less fuel gas than a Standard CVS 4150 Controller.

**Cost Effective:** Reduced emissions directly provide additional gas sales and increased profit all while making an Energy Smart impact on the environment.

**Reliable:** Adapted from the Standard CVS 4150 Pressure Controller, proven for reliable and accurate service for years. No modifications required, directly replaces the Standard CVS 4150.

**Convenient features, ease of use and adaptability make the CVS Low Emission Pressure Controller the right choice when looking for Energy Smart alternative.**
CVS 4150LE Low Emission Pressure Controller

Convenient Front Access Panel

CVS 4150LE Low Emission Pressure Controller allows for easy changing of Controller Action

Field Serviceable - Make precise adjustments as required with little to no down time

Change from Direct Acting to Reverse Acting

Low Emission pneumatic proportional band

High Flow – Pneumatic relay capable of quickly operating a broad range of pneumatic actuators

Low Emission controller is a direct replacement of the Standard CVS 4150, requiring no additional modifications or parts when installing

Bleed Rate:
@ 20 psi Supply Pressure
< 2.61 scfh steady state air

Bleed Rate:
@ 35 psi Supply Pressure
< 4.20 scfh steady state air

The CVS Controls 4150LE Low Emission Controller is the Energy Smart alternative, with 6 times less Fuel Gas used. Increase profits from additional gas sales, all while making a positive impact on the environment by reducing harmful emissions.