

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.

Head Office
1107 8A Street
Nisku, Alberta
T9E 7R3
Canada
Office: (780) 437-3055

CVS
CONTROLS

Website: www.cvs-controls.com

Email: info@cvs-controls.com

Calgary Sales Office
205,2323 – 32 Avenue NE
Calgary, Alberta
T2E 6Z3
Canada
Office: (403) 250-1416
Fax: (403) 291-9487