

ESG commitments are a growing trend for oil and gas producers. Kimray offers an array of solutions to help you achieve your emissions goals in a responsible, efficient, and effective way.

Does Kimray offer any zero-emission controllers?

Kimray offers a wide array of zero-emission options that can help you meet your environmental, social, and governance goals.



Electric Controls

We have several electric products, including a pilot, low pressure control valve, glycol pumps, actuators, level controllers & switches.

Kimray's easy-to-use electric solutions provide precise regulation and critical feedback from the field.





Non-Vent Controls

We also offer non-vent back pressure regulators and non-vent pressure reducing regulators, which capture and re-route gases back into the production process.

If you have standard back pressure regulators, you can also convert them to non-vent with a simple kit.



Spring-Loaded Regulators

Spring-loaded back pressure regulators require no instrument gas, but use process media to overcome spring pressure when the regulator needs to open.

This regulator also allows you to flow liquid or gas or both simultaneously.



Regulators with Outside Supply

Our back pressure and pressure reducing regulators can be configured to accept an outside source of supply to the pilot rather than using the process gas. When compressed air is used as the supply, the regulators provide emissions-free operation.

Which other Kimray products can help me meet my emission standards?

With regular service and repair, Kimray pneumatic controls meet many producers' emission standards. Kimray pneumatic controls are considered "non-bleed, intermittent vent" controls due to the inherent 3-way pilot plug design.







Pilots

Level Controllers

How Can We Help?

Kimray has a team of experts that can help you identify the right products to meet your production goals. To speak with an expert about our zero-emissions options, contact your local Kimray store or authorized distributor.

KIMRAY.COM











