



AIR-CONTROL

Compressed Instrument Air



Control Systems

Zero Bleed for Maximum Efficiency

Forefront Energy's Air System provides a revolutionary approach to instrument air solutions, designed for energy efficiency, operational reliability, and compliance with modern emissions standards. Built with industry-leading expertise, it addresses common pain points in traditional air systems while integrating seamlessly with other Forefront Energy technologies for a complete site solution.

Zero Bleed



Modular



Works with Existing Infrastructure



Clean Air, Total Reliability

Zero-Bleed

No-bleed technology reduces compressor runtime, saving power and maximizing efficiency while eliminating methane emissions.

Efficient Design

Innovative air dryers paired with no-bleed technology save valuable CFM, reducing power requirements and lowering operating costs.

Multi-Compressor Design

Multiple compressors ensure continuous operation, automatically switching as needed to maintain reliability and uptime.

Flexible Modular Design

Easily expand the system with additional compressors to meet growing site demands without extensive reconfiguration.

Reliability in Any Environment

Housed in a theft-resistant, temperature-controlled cabinet, the system delivers consistent performance even in harsh and extreme conditions.

Use Existing Pneumatic Devices

Upgrade to a methane-free solution while keeping your current pneumatic equipment, eliminating the need for costly replacements.

Ideal for Retrofits

Forefront Energy's air control system is perfect for retrofits, enabling methane-free operation while using existing pneumatic devices. Its modular, efficient design reduces power demands and integrates seamlessly, ensuring compliance and cost-effective modernization.





FOREFRONT
E N E R G Y

5511 50th Street
Pouce Coupe, BC
V0C 2C0

250-719-8852

F O R E F R O N T - E N E R G Y . C O M