



# PORTABLE EMISSIONS RECOVERY FOR GAS DISTRIBUTION UTILITIES

During routine gas utility operations, maintenance and construction activity, **natural gas is often stranded in a section of pipe**. ULC Technologies' Mini-DDC Drawdown Compressor enables gas utilities to extract the stranded natural gas from the isolated section of main, compress it, and inject it back into the active system to **support zero emissions goals and mitigate odor complaints**.



## MINI-DDC DRAWDOWN COMPRESSOR

### Designed for Everyday Distribution Projects

The ULC Mini-DDC Drawdown Compressor was designed to deliver efficient emissions recovery for volumes under 1,000 ft<sup>3</sup> (28 m<sup>3</sup>) to support your every day construction and abandonment projects.

### Natural Gas Powered Solution

The unit runs off natural gas from the discharge side of the compressor. It never runs out of fuel and does not require diesel air compressors to be delivered to the site.

### Engineered for Efficient Drawdown Times

The Mini-DDC delivers projects up to 50-60% faster than other emissions recovery products in the same size and cost range to minimize impact on construction schedules and reduce costs.

### Automated Safety Features

Built-in, automated safety shutoffs pause operation when adverse conditions are detected. Blow-offs on the manifolds also protect against over pressurization.

### Small Scale and Portable

The Mini-DDC can be operated out of the back of a pickup truck or can be delivered to site using a lift-gate, making it easy to get to site operate. Set up time is minimal.

### Support Zero Emission Goals

Elimination of venting natural gas during routine operations, maintenance and construction activities supports emissions reduction and environmental goals.