

The AirHawk is an alternative to traditional electromechanical-driven air compressors. The AirHawk uses on-site natural gas pressure differential to generate compressed air for pneumatic controllers.



Innovative Solution instead of Natural Gas or Electric-Driven Compressors



No SOLAR or GRID Power Required to Operate



No Electronics Required to Operate



Exhaust Drive Gas is Returned to Process - NO EMISSIONS



Ideal for Oil and Gas Sites with 50psi or Greater Gas Pressure Differential



2-Hour Installation

## Problem =

### INCREASED ANCILLARY EQUIPMENT BUDGETS

The cost associated with operating traditional compressors (natural gas or electricity), coupled with increased equipment replacement and maintenance budgets, places budgetary strains on production sites.

## Solution = AIRHAWK

The AirHawk is designed to become a part of the on-site process, utilizing pressure differentials found on-site, eliminating the need for external air compression stations and the recurring associated costs.

