HIGH VOLUME BLOWER COMPRESSOR
Company History

Established 2011
Lloydminster Based
Locally Owned and Operated

GO TECHNOLOGIES LTD.

INNOVATIVE IDEAS IN ENERGY EFFICIENCY
GOTECHNOLOGIES.CA

⇒ FOCUS ON
  • CHOPS SITES
  • GAS COMPRESSION
  • 100% VAPOUR RECOVERY

⇒ DEVELOPED HVBC
  • HIGH-VOLUME LOW PRESSURE
  • BLOWER COMPRESSOR

⇒ FIELD TESTED
  • FOR 8 YEARS TOGETHER WITH
    EXTENSIVE ARRAY OF PRODUCERS
    WITH CHOPS SITES
HIGH VOLUME BLOWER COMPRESSOR

The GO Tech HVBC Can Keep Wells And Tanks At A Very Low Pressure While Boosting Pressure To:

- Engine Skids
- Burner Systems
- Sales Compressors
- Combustion Systems

By Using The HVBC, Producers Can Increase Production While Eliminating Propane Costs and Achieving 100% Vapor Recovery On CHOPS Sites
HVBC MINI

- Hydraulic Or Electrically Driven
- VRU, Booster Compressors, Eliminate Propane Usage On Site
- Small Footprint Structure

Up To 14.9 PSI Outlet Pressure @Max RPM

HVBC

- Pre Filter Assembly
- Inlet Scrubber
SUMMARY

ECONOMICAL
Economical Technology to Capture 100% of All Vent Gas on CHOPS Sites and Other Facilities

VERSATILE
HVBC Can Be Used Strictly As A VRU System Or As A Complete Well Recovery System

PRACTICAL SOLUTION
Producers Can Increase Production And Eliminate Propane Usage On Site

COST EFFECTIVE
Most Systems Realize Under Three (3) Month Payback For Producers, Some As Low As Three (3) Weeks

INNOVATIVE IDEAS IN ENERGY EFFICIENCY
GOTECHNOLOGIES.CA
THANK YOU

SCOTT PRATT    780-808-9764
spratt@gotechgroup.ca
gotechnologies.ca