MULTI-STREAM TM



The patented Multi-Stream system utilizing our LOGIX PLC System that enables a single compressor to target and control multiple sources of gas at various pressures.

"Multi-Stream has cut in half our LOE for vapor management, emissions testing, and permitting."

- Bob Weitzel of Confluence Energy

Advantages:

- Utilizes one compressor to control two sources
- Responds instantaneously when low pressure source is ready
- Reduces total equipment cost
- Capable of managing a 3-6 oz range on tanks

LOE Cost Savings:

- Flogistix has successfully partnered with several DJ Basin operators to manage 60+ Multi-Stream applications
- Current estimated yearly cost savings to DJ Basin operators exceed \$1.4 million dollars
- Per location, operators save an estimated \$1500 in compressor rental per month and another \$10,000 per year in emissions, permitting, and mobilization costs

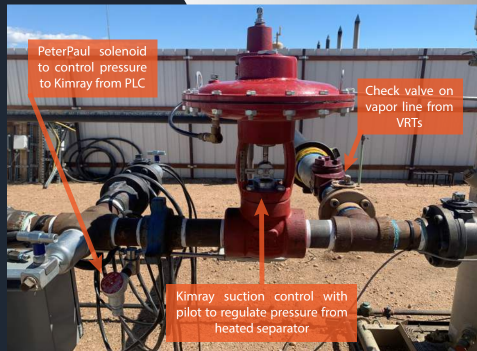


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Control Valve Setup:

Typical control valve setup for performing Multi-Stream on suction side (right of picture) of Flogistix compressor



Key Equipment Needed:

- PeterPaul Solenoid valve
- Balon wafer check (Tank/Sep setups)
- Spring ball check valve (Sep/VRT setups)

Ideal Multi-Stream Applications

Heater Treater and Vapor Recovery Tower

 High Pressure source gets managed until LP is ready to be addressed.

Stock Tank and Casing Drawdown

Maintain 10 psig or above coming off casing side.



Screenshot from FLUX telemetry program showing suction pressure varying between high and low pressure source