The Trifacta® XPro Gas Supply System is the preferred solution for reliable and continuous laser assist gases for delivery pressures up to 550 psig and flow rates up to 15,000 scfh. Drawing liquid from a standard bulk tank, the Trifacta system boosts the liquid pressure by alternately feeding two liquid cylinders equipped with innovative multi-function pressure building vaporizers. The Trifacta solution has no downtime when refilling the bulk tank and minimal losses when compared with other laser assist gas solutions. This convenient solution eliminates high-pressure pumps, compressors, cylinder cradles, and surge tanks.

**TRIFECTA XPRO MODEL HIGHLIGHTS**

- Bottom withdrawal improves overall performance and reduces pressure building vaporizer icing
- Rosemount™ brand transmitters provide greater reliability
- Dual Liquid Level Analog DP gauges with equalization valve provides additional tank level monitoring
- Additional isolation valves for component servicing during use
- Trifacta XPro 600 now with standard Magnatrol automatic valves provide a more simple installation and better reliability
- Larger frame provides easier access to service components and provides for better air flow
- Added 4-way valves and improved electrical wiring allow swapping out transmitters without having to blow unit down

**OPTION**

- External electric pressure building kit for cold weather installations with flow rates up to 15,000 scfh

**PRODUCT HIGHLIGHTS**

- System utilizes standard MP (175 or 250 psig) bulk tank to reduce investment and use existing assets
- No downtime – system maintains pressure and flow when bulk tank is filled, thus minimizing product losses associated with filling high pressure bulk tanks
- Cylinders switch by pressure instead of level to further reduce product loss and protect against pressure decay
- Robust design features streamlined all stainless steel piping with only five control valves and one integrated electronic control system (PLC) for increased durability and reliability
- Computer-controlled design simplifies installation, start-up and continuous operation
- Frame assembly features a protective top cover in a compact footprint with an elevated base for improved ventilation
- Inconel and copper used where required in oxygen service model (meets CGA guidelines)

- Available for Nitrogen, Argon, and Oxygen service
System Requirements

- 15 amp, 110 VAC power, dedicated circuit
- Bulk storage tank with 125 psig minimum operating pressure
- External vaporizer, minimum 650 psig working pressure, sized for maximum flow rate
- One piping connection to bulk storage tank
- One piping connection to downstream process vaporizer
- Optional: vent-to-bulk connection
- High-flow pressure regulation