



### / DATA SHEET

## PERFORMANCE

- 1,350,000 SCFD flow rate (max)
- 228 HP

### COMPRESSOR

- · 2 throw/3 stage air-cooled compressor
- 1440 psig max pressure

#### DRIVER

- 11.1L industrial engine rated at 228 HP @ 1800 RPM
- Inline Six Cylinder Turbocharged 673 Cubic Inches
- · EICS Electronic engine control system
- · Industrial grade exhaust silencer
- · Electronic governor controlled
- · Standard 24V starter w/ battery/alternator system
- Rich Burn
- Engine-driven radiator

# PROCESS PIPING & VESSELS

- · Manual cold gas recycle valve
- · Stainless-steel braided flexible piping for process gas
- Suction: Vertical 10" OD 425 psig MAWP @ 150F
- 1st Interstage: Vertical 10" OD 425 psig MAWP @ 150F
- 2nd Interstage: Vertical 10" OD 900 psig MAWP @ 150F
- Designed to ASME Section VIII, Division I Code Stamp with National Board Registration.
- · Automatic liquid level control system
- · High level shutdown
- · Manual drain valve

## COOLER

- · Air-cooled, forced draft, electric fan powered via alternator
- · Programmable individual interstage temperature control
- Finned Tube type high efficiency



#### SAFETY

- Process safety valves (PSV) sized for max flow at design pressures.
- · PSV relief piping to atmosphere above head height

### PACKAGING

- · One-piece smooth steel deck plate
- · All piping mounted on stand-offs
- Environmental rails around perimeter coming to four drain points
- · Lockable battery box and disconnect
- · Trailer mounted for mobility

# CONTROL SYSTEM

- FW Murphy GEN 1 Control System Evolution control panel
- · Shock mounted inner panel
- · Shutdown interlocks and sensors

# STRAIGHT-LINE™ PERFORMANCE

