



Specifications

Skid:	Two-runner, A-36, wide flanged oil field skid with 4″ lifting pipes at each end with bump pipe at front of unit. Approximate dimensions are 216″ long, 94″ wide, and 90″ tall. Containtment skid available.	
Air Compressor:	Sullair Series DDH2022/1211 two-stage, rotary screw, oil-flooded, high pressure air end, providing 900 SCFM @ 500 PSIG or 1150 SCFM @ 350 PSIG.	
Air Compressor Engine:	Caterpillar C-15: 6-cylinder, 4-cycle, 15-liter, EPA Tier III electronically controlled diesel engine rated at 540HP at 1,800 RPM.	
Cooling System:	Air cooled tube/fin type heat exchanger with engine driver 57" diameter fan for engine coolant. Tube/fin type cooler for compressor oil. Optional discharge air aftercooler available.	
Control Panel:	ACEC designed and fabricated stainless steel, weather tight, vibration isolated control panel with first out annunciator panel and Murphy Power View electronic display module.	
Additional:	Painted using high-quality industrial grade paint in customer's choice of color. Operating, maintenance, and parts manuals provided for each component. Additional copies available upon request.	
Compressor Capacity/ Operating Conditions:	Inlet Pressure:	14.7 psig
	Inlet Temperature:	120° F
	Discharge Pressure:	350 / 500 psig
	Compressor Brake Horsepower:	459.7 bhp
	Engine Output Speed:	1800 RPM
	Compressor Input Speed:	1800 RPM
	Flow Capacity:	900 - 1150 cfm
	Max Ambient Operating Temp:	120° F
	Max Operating Elevation:	8,000 feet



