

POWERFLEX™ AEH DIESEL DRIVEN ROTARY SCREW AIR COMPRESSOR/GENERATOR/ HYDRAULIC POWER PACK

BID SPECIFICATION REVISED: July 22, 2025

Type: Vanair[®] Powerflex[™] AEH. In current production.

Compressor: Vanair® encapsulated 40 CFM rotary screw air compressor system with clutch to eliminate

horsepower consumption during unloaded condition.

Compressor Capacity: 40 CFM at up to 150 PSIG.

Air/Fluid Separator: Separator to be externally mounted spin-on design. Vanair® separator shall provide for

enhanced air quality, reduced operating and maintenance cost and optimized compressor

performance.

Protective Circuit: Compressor to automatically shutdown in case of high compressor temperature or over

pressurization. Additional protective features provided include automatic blow down valve,

compressor relief valve, air receiver relief valve and minimum pressure valve.

Cooling System: Compressor cooling system shall allow rated air delivery and pressure operation

continuously in 110°F ambient temperatures. Cooler to be mounted in a powder-coated galvanneal sheet metal enclosure with a blower type fan assembly. Compressor fluid shall be filtered by a 25 micron full flow spin-on replaceable filter canister. A thermal valve is

included to regulate compressor cooling.

Inlet Controls: Electric inlet control valve shall be integrated into compressor system and automatically

modulate output from 0 to 100% in response to air demand.

Generator: Totally brushless with capacitor, copper windings, bi-directional rotation, <6% distortion

Generator Capacity: 6.8kW continuous, 60Hz, single phase, 120/240V

Hydraulic Circuit: Torque limiting variable displacement piston pump, capable of closed or open center

hydraulic system. Output is up to 13 GPM, maximum pressure output is 3000 PSI.

Truck/Body Interface: Unit can be remotely started from crane remote. Unit ties to chassis battery to keep batteries

charged when running safety and work lights. Unit designed to pull fuel from chassis fuel

tank.

Engine: Electric start diesel engine with automatic glow plugs, Kubota® model DH902, liquid cooled,

tier 4 final 25 HP with high temperature and low oil pressure shut down. 60A alternator and

energize to run fuel solenoid.

Fuel Capacity: 12 gallon slimline tank or tied to chassis.

Air Storage Tank: 4 gallon integrated

Weight: Dry weight (Lbs.): 870

Dimensions: 47.6L x 21.0W x 33.4H (ln.)



POWERFLEX™ AEH DIESEL DRIVEN ROTARY SCREW AIR COMPRESSOR/ GENERATOR/HYDRAULIC POWER PACK

Instrument Panel: Panel to be capable of being remotely mounted with use of optional factory harness. Panel

to include engine start/stop function, engine and compressor fault lights, fuel gauge, speed control switch, hour meter, air compressor, generator and hydraulic on/off switch and start

override switch.

Drive System: Heavy duty belt-drive system. Belt to drive the generator, and hydraulic pump to be poly-V

serpentine belt with quiet channel technology. Belt for compressor to be poly-V serpentine

belt with quiet channel technology.

Metal and Tanks: Fully powder-coated with galvanneal sheet metal enclosure, 1/4" plate steel main frame,

integrated lift hook and full-service access.

Warranty: When following the prescribed maintenance schedule, the rotary screw compressor unit has

a lifetime warranty by Vanair[®], generator is warranted for three (3) years. (NOTE: Engines are warranted separately by the engine manufacturer.) General, no wear components, are warranted for one (1) year. Consumable products such as filters are not covered. This warranty does not cover damage caused by accident, misuse or negligence. If the unit is

disassembled the warranty is void.

Service Centers: Manufacturer MUST have factory authorized service centers located in each state of the

United States of America and Canadian provinces.

Cold Weather: Includes 12V D/C heaters for compressor inlet valve, engine oil pan and compressor sump.

Options: Remote Control Panel

Maintenance Kits

Air Hoses, Hose Reels and Fittings OSHA Safety Valve (Velocity Fuse) Filter/Lubricator/Regulator (FLR)

Battery Harness Air Reservoirs

Service/Control Line Moisture Separators

Tool Oiler/Lubricator

Air Aftercooler