

AIR N ARC® 150 **ALL-IN-ONE POWER SYSTEM®** 14 HP RECIPROCATING AIR COMPRESSOR/ WELDER/GENERATOR/BATTERY BOOSTER **BID SPECIFICATION REVISED: May 27, 2025**

Vanair[®] Air N Arc[®] 150 Series. New and in current production. Type:

Welder: 40-150 AMPs operating rage. Patented amperage and power controls built into

welding leads. 20 ft. welding leads included and required for welding operation.

Generator: Totally brushless with capacitor, copper windings, bi-directional rotation,

<4% distortion.

Generator

5 kW peak, 4.2 kW continuous, AC power, 60 Hz, single phase, Capacity:

120V and 240V outlets.

Compressor: Reciprocating type. 3-cylinder, single stage, splash lubricated, with built-in head

unloaders, steel braided discharge line and automatic throttle control.

Compressor Capacity: 20 CFM and up to 150 PSIG. (Factory set to 125 PSI).

Battery: 12V sealed lead acid - Per DOT specification 49 CFR 173.159

Single Cylinder, electric start gasoline engine, Kohler® model Command PRO **Engine:**

CH440, air cooled, 14 HP per SAE J1940 specification and automatic electronic

throttle control.

1.9 gallons Fuel Capacity:

Air Storage Tank: Options for 10 gallon, 30 gallon, or remote air tank, ASME/CRN certification on

appropriately sized tanks. Unit to include pressure gauge, ball valve, pressure relief

valve, and condensation drain.

Weight: Dry weight (Lbs.): 290-395 (depending on platform)

Dimensions: 51.5W x 21.0L x 31.2H (In.) on 10 gallon air storage models

50.7W x 19.2L x 40.8H (In.) on 30 gallon air storage models

50.3W x 18.2L x 24.2H (In.) skid

Instrument Panel: Panel to include 120V and 240V receptacles, volt meter, thermal breakers,

generator on/off switch, welder connection and selector switch.

Drive System: Heavy duty belt drive system with self-cooling, self-cleaning link belts to drive

> compressor. Belt is made of a custom-designed, high-tech polyurethane/polyester composite with an operating temperature range of -40 °F to +240 °F. Belt to drive

the generators to be poly-V serpentine belt.



AIR N ARC® 150 ALL-IN-ONE POWER SYSTEM® 14 HP

Metal and Tanks: Fully powder-coated with galvanneal sheet metal, ¼ "plate steel main frame,

integrated lift hook and full-service access.

Warranty: The air compressor, welder, generator unit shall be warranted for 3 years when

following the prescribed maintenance schedule. 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.

Options: Cable Extensions – 20', 30', 40', 50'

Remote Air Tank Options Remote Condensation Drain

Welding Helmet with Auto Darkening Lens

Dry Cell Battery Cold Weather Kits Maintenance Kits Hose Reels