

AIR N ARC® 150 ALL-IN-ONE POWER SYSTEM® 19 HP RECIPROCATING AIR COMPRESSOR/ WELDER/GENERATOR/BATTERY BOOSTER

BID SPECIFICATION REVISED: April 17, 2019

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

Welder: 40 - 150 AMP DC/CC, 15 – 30V DC/CV. Patented amperage and power controls

built into welding leads for stand-alone unit.

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

<4% distortion

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

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

Booster/Charger: 150 AMP 12V/24V boost, 50 AMP 12V Charge (Optional for engine only)

Engine: V-twin, electric start gasoline engine, Kohler[®] model Command PRO CH620, air

cooled, 19 HP per SAE J1940 specification, automatic electronic throttle control,

electronic choke control

Fuel Capacity: 11.5 gallons on models with 30 gallon air storage. 4.5 gallons on models with

8 gallon air storage. Plumb to the chassis for skid mount

Air Storage Tank: Options for 8 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.): 345 – 565 (depending on platform)

Dimensions: 47.8L x 21.1W x 28.6H (In.) on 8 gallon air storage models

48.2L x 22.2W x 40.8H (In.) on 30 gallon air storage models

48.1L x 22.4W x 24.2H (In.) Skid mount

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

generator on/off switch, welder connection and selector switch, battery booster

cable connection and low fuel indicator lamp.

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 with quiet channel technology.



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Metal and Tanks: Fully powder-coated with galvanneal sheet metal, ½" 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: Remote Mount Control Panel

Cable Extensions - 20', 30', 40', 50'

Battery Boost Cables Electric Fuel Pump

Fuel Tank – Slimline 11 Gallon Remote Air Tank Options Remote Condensation Drain

Welding Helmet with Auto Darkening Lens

Dry Cell Battery Cold Weather Kits Maintenance Kits Hose Reels

GFCI Outlet for Protection of 120V/240V - Remote Panel Machines Only