

AIR N ARC® 200



Perfect Machine for Medium to Heavy Industrial Work

The Air-N-Arc® 200 offers the power you need for all your mobile workshop needs, such as: electrical for most power tools, air with maximum continuous capacity of 1" impact wrench and welding for medium to heavy industrial repair, 200 amp at 100% duty cycle.

SPECIFICATIONS

Engine	24 HP Honda
Compressor Type	Reciprocating
Generator Wattage	6,000 watts pure sine power 120V/240V
Welder Amperage	200 amps high frequency DC/CC at 100% duty cycle
Max Pressure (psi)	200
CFM Rating	24 cfm @175 psi
Air Storage Capacity	30 gallon or Remote Tank
Drive System	Dual V-belt/serpentine
Fuel Capacity (gal)	11.5
Weight (lbs.)	650-750
Dimensions (Skid - in.)	21W x 47.5L x 26.5H
Dimensions (30 gal - in.)	23W x 47.5L x 43.5H

Product improvement is a continuing goal. Design and specifications are subject to change without notice or obligations.



VANAIR®
AIR POWER TO GO™

800.526.8817 | vanair.com

MADE IN THE USA



SPECIAL FEATURES

- Available in either 30 gallon, or remote tank configuration
- Powder-coated
- Reliable and easy starting Honda engines
- Electric start
- Pure sine generator for safe running of delicate equipment
- Cast iron air pump (dual stage - 200 psi max)
- 100% duty cycle high frequency welder (2 yr. warranty)
- Amperage and power controls built into welding lead for ease of use
- Two generator system allows multifunction of welder and electric tools
- Auto throttle control
- Braided stainless steel air supply hose
- Integrated lift hook
- Integrated battery tray

OPTIONS/ACCESSORIES

- Welding rods
- Cable extension - 20', 30', 40', 50'
- Battery booster cables
- Gel or dry cell battery
- Electric fuel pump
- Fuel tank - slimline 11 gal
- Remote air tank options
- Remote condensation drain
- Electrode holder
- Ground clamp
- Spoolgun
- 12V/24V charge boost capability
- 12V charge boost - CV MIG capability
- Remote mount control panel
- Welding helmet with auto darkening lens

ALSO AVAILABLE IN:



Skid Mount



VAN AIR[®]
AIR POWER TO GO[™]

Specifications subject to change without notice. ANA200-0610