

# Air N Arc ALL-IN-ONE Power Systems and PowerFlex Modular Systems



Air N Arc® 150 • Air N Arc® 250-L • Air N Arc® 300 Series • PowerFlex™ Series

## Six Power Sources in One Unit — No Added Welders or Hydraulic Pumps Needed!

#### Air Compressor / Generator / Welder / Battery Boost / Batter Charge / Hydraulic Pump

The Air N Arc® ALL-IN-ONE Power Systems® provides up to six forms of power in one compact machine that increases performance while reducing cost and downtime. Featuring configurations consisting of a welder, generator, air compressor, battery booster, battery charger and hydraulic pump, the Air N Arc® product line provides you with a complete mobile workstation on the back of your truck.

















SPECIFICATIONS			
Engine	14 HP Kohler® or 19 HP Kohler®		
Air Compressor	Type: Reciprocating CFM Rating: 20 CFM Max Pressure: 150 PSI		
Generator	5 kW Peak, 4.2 kW Continuous, AC Power, 60 Hz, Single Phase, 120V and 240V Outlets		
Welder	14 HP Stand-Alone: CC: 40-190 AMPs Operating Range 19 HP with Remote Panel : CC: 40-190 AMPs, CV: 15-30V		
Battery Charger/Booster	190 AMPs 12V/24V Boost, 50 AMP 12V Charge (Optional for 19 HP Engine Only)		
Drive System	Belt Driven		
Fuel Capacity	1.9 Gal. (Kohler® 14) or 4.5 Gal., 11.5 Gal. or Tied to Chassis (Kohler® 19)		

Air N Arc® 150 Unit Dimensions (In.): 51.5L x 21.0W x 31.2H - 10 Gal. Kohler® 14 HP 50.7L x 19.2W x 40.8H - 30 Gal. Kohler® 14 HP 48.2L x 22.2W x 40.8H - 30 Gal. Kohler® 19 HP 50.3L x 18.2W x 24.2H - Skid Mount Kohler® 14 HP 48.1L x 22.4W x 24.2H - Skid Mount Kohler® 19 HP Dry Weight (Lbs.): 345-565 (Depending on Platform)







**Engine** 

Welder

Generator

**Drive System Fuel Capacity** 

Air Compressor



**Battery Charger/Booster** 









Belt Driven

11 Gal. or Tied to Chassis

nerator   Welder   Battery Boo	ster   Battery Charger	WANAIR (S)	
\$	PECIFICATIONS		
23 HP Kohler®			
Type: Reciprocating	CFM Rating: 24 CFM	Max Pressure: 175 PSI	
5 kW Continuous, AC Pov	ver, 60 Hz, Single Phase, 12	20V and 240V Outlets	
High Frequency DC Welding, 250 AMPS at 100% Duty Cycle CC: 40-250 AMPs Operating Range, CV: 15-30 Volts			
5 kW Continuous, AC Pov	ver, 60 Hz, Single Phase, 12	20V and 240V Outlets	

VANAIR.

Air N Arc® 250-L Unit Dimensions with Fittings (In.): 46.1" L x 21.2" W x 26.9"H - Skid Mount 46.1" L x 21.4" W x 47.5" H - 30 Gallon Air Tank 47.5" L x 22.3" W x 45.4" H - 30 Gallon with Fuel Tank Dry Weight (Lbs.): 370-548 (depending on platform)

Instrument Panel Dimensions with Fittings (In.): Without Spacer: 13.13" L x 6.8" W x 13.25" H With Spacer: 13.13" L x 11" W x 1325" H















Reciprocating Air Compressor | Generator | Welder | Battery Booster | Battery Charger

	SPECIFICATIONS	
Engine	Diesel: 25 HP Kubota®, Liquid Cooled (Tier 4 Compliant) Gas: 26.5 HP EFI Kohler®, Air Cooled	
Air Compressor	Type: Rotary Screw Max Pressure: 175 PSI CFM Rating: 40 CFM	
Generator	7 kW Peak - 6.8 kW Continuous, AC Power, 60 Hz, Single Phase, 120V and 240V Outlets	
Welder	High Frequency DC Welding, 270 AMPS at 100% Duty Cycle CC: 40-300 AMPs Operating Range, CV: 15-30 Volts	
Battery Charger/Booster	300 AMPs 12V/24V Boost, 50 AMP 12V Charge	
Drive System	Belt Driven	
Fuel Capacity	12 Gal. Integral Tank (Optional Remote Tank or Tied to Chassis)	

Air N Arc® 300 Gas Unit Dimensions (In.): Foot Print: 47.1L x 21.5W x 30.9H With Fittings: 47.1L x 24.6W x 30.9H Dry Weight (Lbs.): 700







Air N Arc\* 300 Diesel Unit Dimensions (In.): Foot Print: 47.5L x 21.0W x 33.4H With Fittings: 48.0L x 25.0W x 33.4H Dry Weight (Lbs.): 883























SPECIFICATIONS			
Engine	Diesel: 25 HP Kubota®, Liquid Cooled (Tier 4 Compliant) Gas: 26.5 HP Kohler®, Air Cooled		
Air Compressor	Type: Rotary Screw CFM Rating: 40 CFM Max Pressure: 175 PSI		
Generator	7 kW Peak - 6.8 kW Continuous, AC Power, 60 Hz, Single Phase, 120V and 240V Outlets		
Welder	High Frequency DC Welding, 270 AMPS at 100% Duty Cycle CC: 40-300 AMPs Operating Range, CV: 15-30 Volts		
Battery Charger/Booster	300 AMPs 12V/24V Boost, 50 AMP 12V Charge		
Drive System	Belt Driven		
Fuel Capacity	Tied to Chassis		

Air N Arc® 300 Compact Diesel Unit Dimensions(In.): Foot Print:  $47.5L \times 21.0W \times 28.4H$  With Fittings:  $48.0L \times 25.0W \times 28.4H$  Dry Weight (Lbs.): 775

Air N Arc® 300 Compact Gas Unit Dimensions(In.): Foot Print: 47.1L x 21.5W x 23. With Fittings: 47.1L x 24.6W x 23.9H Dry Weight (Lbs.): 650























Reciprocating Air Compressor | Generator | Welder | Battery Booster | Battery Charger



SPECIFICATIONS			
Drive System	Open Center Hydraulic		
Hydraulic Requirements	19 GPM @ 2800 PSI Multifunction/14.5 GPM @ 2500 PSI Single Function		
Air Compressor	Type: Rotary Screw CFM Rating: 40 CFM Max Pressure: 175 PSI		
Generator	7 kW Peak - 6.8 kW Continuous, AC Power, 60 Hz, Single Phase, 120V and 240V Outlets		
Wolder	High Frequency DC Welding, 270 AMPs at 100% Duty Cycle		
Welder	CC: 40-300 AMPs Operating Range, CV: 15-30 Volts		
Battery Charger/Booster	300 AMPs 12V/24V Boost, 50 AMP 12V Charge		

Air N Arc $^{\odot}$  300 Hydraulic Unit Dimensions (In.): Foot Print: 48.7L x 21W x 30.9H Dry Weight with Control Panel (Lbs.): 621

Ratings above are approximate and are based on 120 °F hydraulic fluid temperature. Consult Vanair for specific details.



















Reciprocating Air Compressor | Generator | Welder | Battery Booster | Battery Charger | Hydraulics

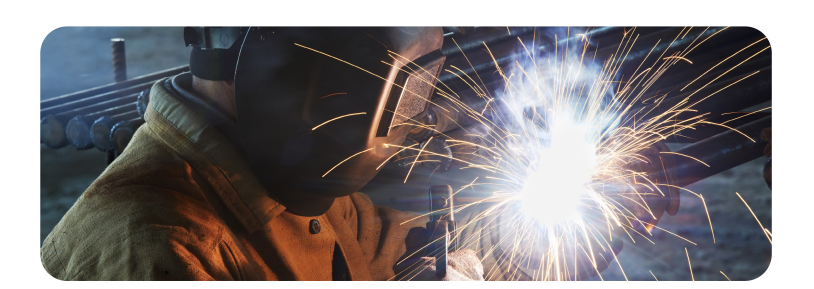
SPECIFICATIONS		
Engine	25 HP Kubota®, Liquid Cooled (Tier 4 Compliant)	
Air Compressor	Type: Rotary Screw CFM Rating: 40 CFM Free Air at High Speed 30 CFM Free Air at Idle	
	Max Pressure: 175 PSI	
Generator	7 kW Peak - 6.8 kW Continuous, AC Power, 60 Hz, Single Phase, 120V GFCI and 240V Outlets	
Hydraulic Output	Up to 13 GPM, up to 3000 PSI (10.5 GPM Hydraulic Piston Pump)	
Welder	High Frequency DC Welding, 270 AMPs at 100% Duty Cycle	
	CC: 40-300 AMPs Operating Range, CV: 15-30 Volts	
Battery Charger/Booster	300 AMPs 12V/24V Boost, 50 AMP 12V Charge	
Drive System	Belt Driven	
Fuel Capacity	Tied to Chassis or Optional 12 Gal. Remote Tank	

Air N Arc® I-300 Unit Dimensions (In.): With Fittings: 47.1L x 25.2W x 33.4H Foot Print: 47.1L x 21.0W x 33.4H Dry Weight with Control Panel (Lbs.): 852 Ratings above are approximate and are based on 120°F hydraulic fluid temperature. Consult Vanair for specific details.









#### **Truck Engine Off, Power On - The Flexibility to Fit Your Needs**

#### Hydraulics / Air Compressor / AC Generator Combinations

Vanair's PowerFlex<sup>™</sup> modular power systems supply you with the power you need without the welders. The unique flexibility of the PowerFlex<sup>™</sup> module systems allows you to select just the functionality that best suits your work applications and budget. Whether it's hydraulics, air, electric or a combination of all three, Vanair's line of PowerFlex<sup>™</sup> engine driven machines are the robust solution to provide the power you need to get the job done with the vehicle's engine turned off.



## POWERFLEX.





Reciprocating Air Compressor | Generator

SPECIFICATIONS		
CFM Rating	40 CFM @ High Speed	
Air Pressure	150 PSI	
Compressor Type	Rotary Screw	
AC Generator	6.8 kW @ 60 Hz, 120/240 V	4
Engine Type	25 HP Kubota® Tier 4 Final	
Drive System	Belt Driven	
Fuel Type	Diesel	
Fuel Capacity	Integrated 12 Gal. Tanks or Tied to Chassis	

Powerflex™ AE Unit Dimensions (In.): 47.6L X 21W X 33.4H\*\* Dry Weight (Lbs.): 790



 $^{\ast}$  Available With and Without Integrated Fuel Tank







# **POWERFLEX** AE GAS





Reciprocating Air Compressor | Generator

	SPECIFICATIONS	
CFM Rating	40 CFM @ High Speed	\
Air Pressure	Up to 175 PSIG	
Compressor Type	Rotary Screw	
AC Generator	6.8 kW @ 60 Hz, 120/240 V	4
Engine Type	26.5 HP EFI Kohler®, Air Cooled	
Drive System	Belt Driven	
Fuel Type	Gas	
Fuel Capacity	Integrated 12 Gal. Tank or Tied to Chassis	
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Powerflex<sup>™</sup> AE GasUnit Dimensions (In.): With Fittings:  $47.6 L \times 21.0 W \times 31 H$ 

Dry Weight (Lbs.): 675 with fuel tank, 630 without fuel tank



\* Available With and Without Integrated Fuel Tank















Reciprocating Air Compressor | Generator | Hydraulics

	SPECIFICATIONS	
CFM Rating	40 CFM @ High Speed / 30 CFM @ Idle Speed	
Air Pressure	150 PSI	
Compressor Type	Rotary Screw	
AC Generator	6.8 kW @ 60 Hz, 120/240 V	
Hydraulic Flow*	Up to 13 GPM	
Hydraulic Pressure*	Up to 3000 PSI	
Engine Type	25 HP Kubota® Tier 4 Final	
Drive System	Belt Driven	
Fuel Type	Diesel	
Fuel Capacity	Tied to Chassis or Remote Tank	

Powerflex™ AEH Unit Dimensions (In.): 47.6L X 21W X 33.4 H\*\* Dry Weight (Lbs.): 870









<sup>\*</sup>Ratings are approximate and are based on 120°F hydraulic fluid temperature. Hydraulic relief valve is set at 3300 PSI. Consult Vanair for specific details.

<sup>\*\*</sup>Dimensions listed are not a complete representation of total space necessary. Please consult Vanair for overall space and air requirements.

### **Our Definition of**



### **Power Systems® is Different Than Others**

Others claim to offer all-in-one power units, but when Vanair® says it – we mean it. Our Air N Arc® I-300 system delivers a rotary screw air compressor, generator, welder, battery booster, battery charger, and hydraulic pump - ready to go. With this convenient, lightweight, compact unit there is no need to buy an auxiliary hydraulic pump or welders for the functionality you need.

SIX FORMS OF POWER in one unit — that's an unbeatable ALL-IN-ONE Power System®.







GENERATOR



WEI DER





BATTERY BOOST



BATTERY CHARGE



HYDRAULIC PUMP

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Vanair's **There**