Maintainer's products service a wide range of applications and markets:





Maintainer produces premium quality customized mechanics service truck bodies, lubrication bodies and telescopic cranes

DISTRIBUTED BY:



www.maintainer.com



SCAN AND **VISIT OUR** WEBSITE





1701 2ND AVENUE SHELDON, IA 51201 800-831-8588



features

PROVIDES ENOUGH POWER TO RUN EVEN THE LARGEST CRANES



VANAIR. AIR POWER TO GO_{TM}

AIR POWER TO GO

ALL-IN-ONE Power Systems[®]

Vanair's innovative Air N Arc[®] I-300 is the first system in the world to offer six forms of power in a single 48" unit. Based on the technology of the Air N Arc[®] 300 diesel system, it provides an integrated 40 cfm rotary

screw compressor, 7kW AC generator, 300 amp welder,

battery booster and battery charger, with the newly added power of an 8.5 gpm @ 3,000 psi hydraulic pump...all driven by a single engine. Designed to provide full functionality with the truck engine off, mechanics can remain productive in all areas of their workday. The Air N Arc[®] I-300 offers enough power to run a crane and the technology to integrate with the crane control.



Control Panel



SPECIAL FEATURES:

- One unit incorporates air compressor, generator, battery booster, battery charger, welder and hydraulic circuit. No need for auxiliary plug-in welder or jump start system
- Capable of charging the vehicle's battery
- True 2 generator system for safe multi-function of welder and electric tools
- All the benefits of a high frequency welder offering excellent weld characteristics
- CV MIG capability
- One unit to start all your equipment with battery charge and boost capability offering: 12V/24V boost
- Rotary screw compressor for air on demand offering: 40 cfm at high speed and 30 cfm at idle
- 4-gallon air tank
- Electric start
- Electric fuel pump
- Heavy-duty belt drive system for anti-vibration and long service intervals
- Auto throttle control for weld/battery boost function
- Reliable and easy starting Kubota engines
- Control panel remotely mounted for the ultimate user convenience
- Designed for easy maintenance and fuel efficiency

SPECIFICATIONS:

Engine	25 HP Kub
Compressor Type	Rotary scre
Generator Wattage	6,800 cont
	120V GFCI
Hydraulic Output - Piston Pump	Up to 8.5 g
Welder Amperage	300 amps l
Battery Charger	300 amps ⁻
Max Pressure (psi)	175
CFM Rating	40 cfm at h
Drive System	Belt driven
Dry Weight (lbs.)	910
Dimensions (in.)	21W x 47L

specifications



- Small dimensions allow unit to fit on a side-pack or be mounted behind the cab.
- Powder-coated sheet metal
- Galvannealed canopy
- Variable displacement hydraulic piston pump compatible with both an open center and closed center system

OPTIONS/ACCESSORIES:

- 50' Welding cables
- 50' Battery jump start cables
- Hydraulic tool circuit
- Air reel accessory packages
- Cold weather engine heating package 12 volt
- Hydraulic reservoir tank heater, 120 volt
- Remote 17 gal. air tank