

Compressor-Generator- Welder Feature Comparison Sheet



- A. Automatic & manual tank drain
- **B.** Discharge ball valve
- C. Battery mounting box & bracket
- D. Battery mounted & wired
- **E.** Package controls protected by base plate
- F. 4 drive engine options, gas, diesel, natural gas, hydraulic
- G. Solid steel & wire grate belt guard
- H. Aluminum belt guard air after cooler
- I. Multifunction generator welder head
- J. Generator welder head independent mounting base

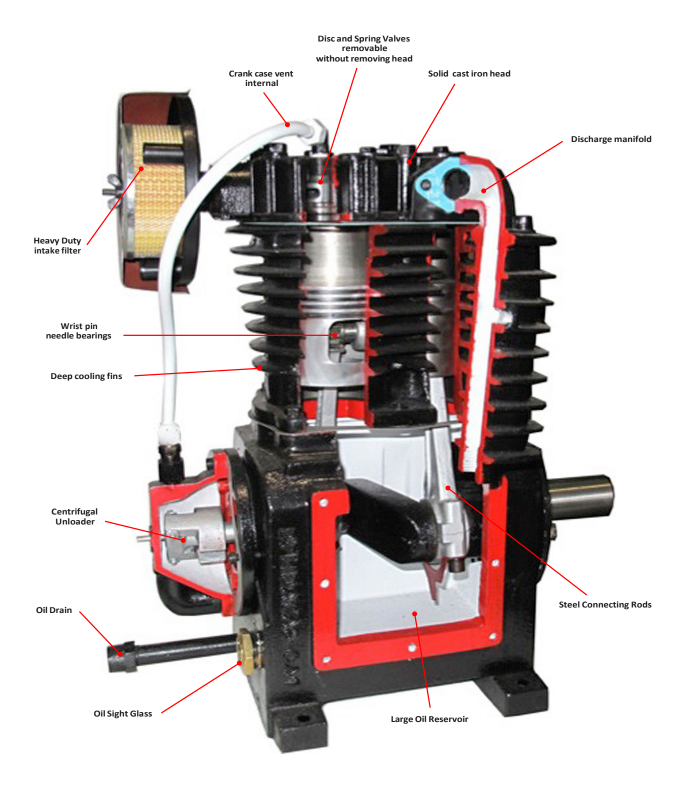
- K. Stainless steel flexible air lines
- L. Solid cast discharge air manifold
- M. Disc and spring valve compressor pump
- N. Two stage compressor pump
- O. Centrifugal unloader
- P. Easy access oil drain port
- Q. Independent generator welder belt tensioning base
- R. No package controls unprotected on the front of the tank
- S. JIC O-ring seal check valve easy access
- T. Vibration mounting pads

Note: Sheets are meant for comparison only. Features on any of the compressors listed may change at any time due to manufacturing changes.

AA American Automotive Compressor-Welder-Generator Features

	Included In Package	AA American Automotive 96-3N1 Comp-Gen-Weld	Mi-T-M AGW Comp-Gen-Weld	Vanair Air n Arc 150 Comp-Gen-Weld	Boss Work Master GW Comp-Gen-Weld
1	Automatic & manual tank drain	Yes	No	No	No
2	Discharge ball valve	Yes	No	Yes	No
3	Battery mounting box & bracket	Yes	No	No	No
4	Battery mounted & wired	Yes	No	Yes	No
5	Package controls protected by baseplate	Yes	No	Yes	Yes
6	4 drive engine options, gas, diesel, natural gas, hydraulic	Yes	No	No	No
7	Solid steel & wire grate belt guard	Yes	Yes	Yes	Yes
8	Aluminum belt guard air after cooler	Yes	No	No	No
9	Multifunction generator welder head	Yes	Yes	Yes	Yes
10	Generator welder head independent mounting base	Yes	No	No	No
11	Stainless steel flexible air lines	Yes	Yes	Yes	Yes
12	Solid cast discharge air manifold	Yes	No	No	No
13	Disc and spring valve compressorpump	Yes	No	No	No
14	Two stage compressor pump	Yes	Yes	No	No
15	Centrifugal unloader	Yes	No	No	No
16	Easy access oil drain port	Yes	Yes	Yes	Yes
17	Independent generator welder belt tensioning base	Yes	No	No	No
18	No package controls unprotected onthe front of the tank	Yes	No	Yes	Yes
19	JIC o-ring seal check valve easy access	Yes	No	No	No
20	Vibration mounting pads	Yes	No	No	No
21	19 cfm @ 175 psi	Yes	No (Only 16.3 cfm)	No (20 cfm @150 psi)	No (13.1 cfm @ 100 psi)
22	210 Amp welder	Yes	No (Only 170 amp)	No (Only 190 amp)	Yes
23	5000 Watt running generator	Yes	Yes	No (4200 watt)	No (4000 watt)

Compressed Air Systems Pump Features





AA American Automotive Compressor/Generator/Welder

Mi-T-M AGW or John Deere



Note: Air discharge from compressor pump and air discharge from tank are the same port. Tank discharge is rubber hose with barbed connection. This line is not protectedfrom compressor discharge heat by cooler, leading to a high probability of damage fromheat. Line is not easily accessible for repair.



Vanair Air n Arc 150



Boss Work Master GW



