



AG2-SH13-08M1

**Compressor Pump:** Cast iron crankcase • Splash lubrication extend the hours of performance • Aluminum head for heat dissipation • Large canister intake filter • Durable stainless-steel braided discharge hose for longer life

**Generator:** Brushless 120V alternator

**Frame:** Powder coated 8-gallon twin tank receivers • 7-gauge base plate to reduce vibration • Convenient lifting handles (Portable models only) • Pneumatic tires with tubes and steel hubs (Portable models only) • 14-gauge powder coated two-piece belt guard with 1/4-turn release for quick access to belts

**Components:** Belt tightening system pulls engine straight to ensure constant belt alignment • Regulator and two gauges for tank and outlet pressure • 16.5-inch fly wheel for extra cooling and longer life (12-inch on single stage model) • Manual drain valves for proper maintenance • Quality pilot valve unloader



Quality single or two stage compressor



Industrial Honda OHV or Subaru OHC engine



Industrial 1800- or 3500-watt generator

Alternator Wattage

Model No.	CFM @ 100 PSI	CFM @ 125 PSI	Max. Output	Alternator Wattage		Receptacle	Displacement*/Engine	Pump	Dimensions (LxWxH)	Ship Wt.	Net Wt.
				Cont. with Compressor On Load	Cont. with Compressor Off Load						
AG1-PH65-08M	11.6	10.9	1800 watts	600 watts	1600 watts	NEMA 5-15R	196cc Honda OHV	Cast iron	44.5in.x26in.x27.5in.	257 lbs.	207 lbs.
AG1-PR07-08M	11.6	10.9	1800 watts	600 watts	1600 watts	NEMA 5-15R	211cc Subaru OHC	Cast iron	44.5in.x26in.x27.5in.	257 lbs.	207 lbs.

\*As rated by engine manufacturer.

Alternator Wattage

Model No.	CFM @ 100 PSI	CFM @ 175 PSI	Max. Output	Alternator Wattage		Receptacle	Displacement*/Engine	Pump	Dimensions (LxWxH)	Ship Wt.	Net Wt.
				Cont. with Compressor On Load	Cont. with Compressor Off Load						
AG2-PH13-08M1	16.3	15.7	3500 watts	2300 watts	3300 watts	NEMA 5-15R	389cc Honda OHV	Cast iron	44in.x22in.x32in.	425 lbs.	360 lbs.
AG2-PR14-08M	16.3	15.7	3500 watts	2300 watts	3300 watts	NEMA 5-15R	404cc Subaru OHC	Cast iron	44in.x22in.x32in.	425 lbs.	360 lbs.
AG2-SH13-08M1 <sup>^</sup>	16.3	15.7	3500 watts	2300 watts	3300 watts	NEMA 5-15R	389cc Honda OHV	Cast iron	44in.x22in.x32in.	425 lbs.	360 lbs.
AG2-SR14-08M <sup>^</sup>	16.3	15.7	3500 watts	2300 watts	3300 watts	NEMA 5-15R	404cc Subaru OHC	Cast iron	44in.x22in.x32in.	425 lbs.	360 lbs.

\*As rated by engine manufacturer.

<sup>^</sup>Stationary unit.

**Options** (Consult price list or [www.mitm.com](http://www.mitm.com) for more information on option descriptions and qualifying models)

70-0357, 70-0358, 70-0380	Engine oil drain
AX-0019	Electric start (battery not included)
AX-0028	Lifting hook
TX-1002-W, TX-1302-W	Puncture-proof tires



NEMA 5-15R

Increase productivity by combining two vital pieces of equipment into one versatile must-have machine! Professional remodelers, contractors and DIYers will appreciate the convenience of an air compressor with a built-in generator system. Ideal for every industrial application that requires both electrical power and air.



Optional powder coated lifting hook (AX-0028) available on two stage models

## Combination Air Compressor/Generator Uses

### Air Compressor

- Impact wrenches, grinders, drills and nailers
- Shops - Air
- Tires - Air
- Sand blasters
- Paint sprayers
- Air/hydraulic pumps
- Electric/hydraulic pumps
- Air jacks
- Grease pumps
- Air tools

### Generator

- Jobsites
- Plants
- Offices
- Farms
- Home
- Mobile lights
- Battery chargers
- Fans
- Electric/hydraulic pumps
- Power tools
- Saws, drills and grinders

## The benefits of a combination air compressor/generator are:

- Compressor/Generators offer you double the convenience - you can operate air tools and at the same time power the lights in your work area.
  - Save money by purchasing one combination unit instead of an air compressor and generator separately.
  - Offers a relatively small footprint compared to owning two pieces of equipment.
  - Only one unit to maintain, therefore saving time and money on troubleshooting and parts.
  - Handy for remote locations where air and power are both required but not available.
  - Travels well. The stationary unit can be mounted on the back of a service truck or work trailer, utilizing a minimum amount of space.
  - The 20-amp outlets on the large (AG2) units can run a small wire-feed welder. This is especially useful for farmers.
- Especially useful in the following industries/applications:
- Agricultural
  - Construction
  - Auto service industry/Road-side assistance
  - Virtually any service truck that repairs equipment in the field, especially on a farm or construction site.