



An Employee Owned Company

## 8-Gallon Base-Mount

### Industrial Single/Two Stage - Gasoline

Choose the 8-gallon gasoline air compressor and generator combinations for unmatched performance, supplying air power and electricity to any jobsite.



AG2-SM14-08M1

#### COMPRESSOR PUMP

- Cast iron compressor pump
- Splash lubricated
- Stainless-steel braided discharge hose
- Large canister intake filter
- Oil level sight indicator

#### GENERATOR

Brushless alternator

- Total harmonic distortion (THD) less than 6%
- 100% copper windings
- (2) NEMA 5-20R 120V, 20A receptacles (Single stage models)
- (2) NEMA 5-20R 120V, 20A and
   (1) NEMA L6-20R 240V, 20A receptacles (Two stage models)

SINGLE STAGE - PORTABLE MODELS

#### FRAME

- Powder coated twin tank receivers (Portable and stationary models)
- <sup>3</sup>/<sub>16</sub>-inch base plate to reduce vibration
- Powder coated two-piece belt guard
- 13-inch flat-free tires (Two stage portable models) (10-inch tires on single stage models)

#### COMPONENTS

- Regulator and two gauges for tank and outlet pressure
- Manual drain valves for proper maintenance
  12 or 16<sup>1</sup>/<sub>2</sub>-inch fly wheel
- Quality pilot valve unloader

#### LIMITED WARRANTY

• 3 year engine

				ALTERNATOR WATT	AGE				
MODEL NUMBER	CFM @ PSI	CFM @ PSI	MAX. AC OUTPUT	CONT. WITH COMP. ON-LOAD	CONT. WITH COMP. OFF-LOAD	DISPLACEMENT/ENGINE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AG1-PH65-08M1	11.9 @ 90	10.9 @ 125	1800 watts	600 watts	1600 watts	196cc Honda GX200 OHV+	44.5x26x27.5in.	257 lb.	207 lb.
AG1-PM07-08M1	11.9 @ 90	10.9 @ 125	1800 watts	600 watts	1600 watts	212cc Mi-T-M OHV	44.5x26x27.5in.	257 lb.	207 lb.

#### TWO STAGE - PORTABLE MODELS

				ALTERNATOR WATTAGE CONT. WITH COMP.					
MODEL NUMBER	CFM @ PSI	CFM @ PSI*	MAX. AC OUTPUT	COMP. ON-LOAD	OFF-LOAD	DISPLACEMENT/ENGINE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AG2-PH13-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	389cc Honda GX390 OHV+	52x28x34in.	450 lb.	375 lb.
AG2-PH13-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	389cc Honda GX390 OHV+	52x28x34in.	457 lb.	382 lb.
AG2-PK14-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	429cc Kohler CH440 OHV+	52x28x34in.	450 lb.	375 lb.
AG2-PK14-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	429cc Kohler CH440 OHV+	52x28x34in.	457 lb.	382 lb.
AG2-PM14-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	420cc Mi-T-M OHV	52x28x34in.	450 lb.	375 lb.
AG2-PM14-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	420cc Mi-T-M OHV	52x28x34in.	457 lb.	382 lb.
AG2-PV14-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	408cc Vanguard OHV+	52x28x34in.	450 lb.	375 lb.
AG2-PV14-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	408cc Vanguard OHV+	52x28x34in.	457 lb.	382 lb.
Note: All geogling models col					0000 11410		CERECKO IIII.	107 15.	002

Note: All gasoline models sold in California are required to have a CARB compliant engine. Consult factory

\*Equipped with 150-PSI maximum rated regulator. +49 state engine. Not for sale in California. ^Equipped with electric start – battery, box and cables not included.

# 8-Gallon and Base-Mount

Air Compressor/Generators - Industrial Single/Two Stage - Gasoline

#### TWO STAGE - STATIONARY MODELS

TWO STAGE - STATIONART MODELS				ALTERNATOR WATTAGE					
MODEL NUMBER	CFM @ PSI	CFM @ PSI*	MAX. AC OUTPUT	CONT. WITH COMP. ON-LOAD	CONT. WITH COMP. OFF-LOAD	DISPLACEMENT/ENGINE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AG2-SH13-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	389cc Honda GX390 OHV+	44x22x34in.	465 lb.	365 lb.
AG2-SH13-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	389cc Honda GX390 OHV+	44x22x34in.	472 lb.	372 lb.
AG2-SK14-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	429cc Kohler CH440 OHV+	44x22x34in.	465 lb.	365 lb.
AG2-SK14-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	429cc Kohler CH440 OHV+	44x22x34in.	472 lb.	372 lb.
AG2-SM14-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	420cc Mi-T-M OHV	44x22x34in.	465 lb.	365 lb.
AG2-SM14-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	420cc Mi-T-M OHV	44x22x34in.	472 lb.	372 lb.
AG2-SV14-08M1	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	408cc Vanguard OHV+	44x22x34in.	465 lb.	365 lb.
AG2-SV14-08M1E^	16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	408cc Vanguard OHV+	44x22x34in.	472 lb.	372 lb.

#### TWO STAGE - BASE-MOUNT MODELS

CFM @ PSI	CFM @ PSI*	OUTPUT	COMP. ON-LOAD	OFF-LOAD	DISPLACEMENT/ENGINE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	389cc Honda GX390 OHV+	47x22x28in.	390 lb.	325 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	389cc Honda GX390 OHV+	47x22x28in.	397 lb.	332 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	429cc Kohler CH440 OHV+	47x22x28in.	390 lb.	325 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	429cc Kohler CH440 OHV+	47x22x28in.	397 lb.	332 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	420cc Mi-T-M OHV	47x22x28in.	390 lb.	325 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	420cc Mi-T-M OHV	47x22x28in.	397 lb.	332 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	408cc Vanguard OHV+	47x22x28in.	390 lb.	325 lb.
16.4 @ 90	15.7 @ 175	4000 watts	2300 watts	3500 watts	408cc Vanguard OHV+	47x22x28in.	397 lb.	332 lb.
	16.4 @ 90           16.4 @ 90           16.4 @ 90           16.4 @ 90           16.4 @ 90           16.4 @ 90           16.4 @ 90           16.4 @ 90           16.4 @ 90	16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175           16.4 @ 90         15.7 @ 175	16.4 @ 90         15.7 @ 175         4000 watts           16.4 @ 90         15.7 @ 175         4000 watts	CFM @ PSI         CFM @ PSI         MAX. AC OUTPUT         CONT. WITH COMP. ON-LOAD           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts	CFM @ PSi         CFM @ PSi <sup>*</sup> MAX. AC OUTPUT         CONT. WITH COMP. ON-LOAD         CONT. WITH COMP. OFF-LOAD           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts	CFM @ PSi         CFM @ PSi <sup>+</sup> MAX. AC OUTPUT         CONT. WITH COMP. ON-LOAD         CONT. WITH OFF-LOAD         DISPLACEMENT/ENGINE           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV           16.4 @ 90         15.7	CFM @ PSi         CFM @ PSi         MAX. AC OUTPUT         CONT. WITH COMP. ON-LOAD         CONT. WITH OFF-LOAD         DISPLACEMENT/ENGINE         DIMENSIONS (LxWxH)           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in. </td <td>CFM @ PSi         CFM @ PSi         MAX. AC OUTPUT         CONT. WITH COMP. ON-LOAD         CONT. WITH OFF-LOAD         DISPLACEMENT/ENGINE         DIMENSIONS (LxWxH)         SHIP WT.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+         47x22x28in.         397 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in.         397 lb.      <t< td=""></t<></td>	CFM @ PSi         CFM @ PSi         MAX. AC OUTPUT         CONT. WITH COMP. ON-LOAD         CONT. WITH OFF-LOAD         DISPLACEMENT/ENGINE         DIMENSIONS (LxWxH)         SHIP WT.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         389cc Honda GX390 OHV+         47x22x28in.         397 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         429cc Kohler CH440 OHV+         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in.         390 lb.           16.4 @ 90         15.7 @ 175         4000 watts         2300 watts         3500 watts         420cc Mi-T-M OHV         47x22x28in.         397 lb. <t< td=""></t<>

Note: All gasoline models sold in California are required to have a CARB compliant engine. Consult factory.

\*Equipped with 150-PSI maximum rated regulator. +49 state engine. Not for sale in California. ^Equipped with electric start – battery, box and cables not included. #Receiver tank required.

#### ACCESSORIES:

PART NUMBER	DESCRIPTION	FITS MODELS
70-0357	Engine oil drain extension – 14-inch flexible drain hose makes oil changes clean and easy	Single stage models
70-0358	Engine oil drain extension – 14-inch flexible drain hose makes oil changes clean and easy	Two stage models
854-0093	Service truck mount kit - Includes four rubber isolators to reduce wear. Recommended for models mounted in service truck applications	Two stage portable & stationary models
AW-6000-1002	Equipment cover – Keeps your equipment clean, dry and looking like new	All models

OPTIONS: Options must be ordered with unit and cannot be added later.

PART NUMBER	DESCRIPTION	FITS MODELS
AX-0016	Battery, battery tray, box and 2-foot of cables – Attaches to engine side of unit	Electric start models
AX-0028	Lifting hook – For easier portability	Two stage portable & stationary models
AX-0063	Lifting hook – For easier portability	Base-mount models
AX-0068	Idle down - When activated it automatically throttles down engine to conserve fuel	Two stage Honda engine models
AX-0070	Battery tray, box and 2-foot of cables - Attaches to engine side of unit	Electric start models
AX-0075	Idle down - When activated it automatically throttles down engine to conserve fuel	Two stage Mi-T-M engine models
AX-0083	Idle down - When activated it automatically throttles down engine to conserve fuel	Vanguard engine models
AX-0094	Remote start/choke, sealed cable - 7-foot wire extension for key switch	Two stage Honda engines with electric start
AX-0095	Remote start/choke, sealed cable - 7-foot wire extension for key switch	Two stage Mi-T-M engines with electric start
AX-0096	Remote start/choke, sealed cable – 7-foot wire extension for key switch	Two stage Vanguard engines with electric start



NEMA 5-20R

125V

NEMA L6-20R 240V



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.