

## ECO AIR COMPRESSORS

## SINGLE STAGE

## GASOLINE DRIVEN AND BARE UNITS

## ECO AIR COMPRESSORS

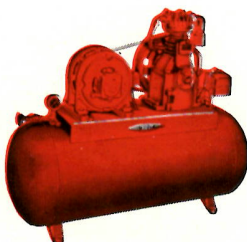
### MODEL EH-1123



Small compact single stage, one-cylinder Air Compressor for use where high pressures and large volume are not needed. One-half horsepower electric motor. Chatter-proof Cloz-or-open type check valve. Standard 24 gallon capacity non-code tank. A.S.M.E. or National Board type tank available at additional cost.

Dimensions of unit: height, 36"; length, 44"; width, 20". Shipping weight approx. 370 lbs.

### MODEL EH-1156



A single stage, one-cylinder Air Compressor for use in average installations where highest pressures are not required. Employs one and one-half horsepower electric motor. Chatter-proof Cloz-or-open type check valve. Standard 62 gallon capacity non-code tank. A.S.M.E. or National Board tank available at additional cost.

Dimensions of unit: height, 46"; length, 58"; width, 22". Shipping weight approx. 715 lbs.

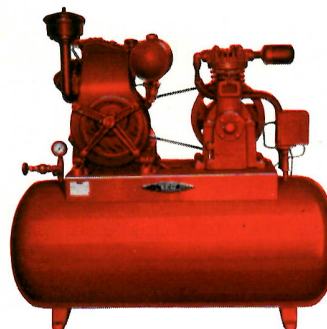
**NOTE:** Motor voltage and current ratings desired on any model Air Compressor must be specified at the time of order so that the motor may be wired correctly at our factory.

### MODEL EV-1156



Vertical type single stage Air Compressor for use where space is a factor. One and one-half horsepower electric motor with Thermal Protection. Chatter-proof Cloz-or-open type check valve. Standard 62 gallon capacity non-code tank. A.S.M.E. or National Board type tank available at additional cost. Dimensions of unit: height, 75"; length, 35"; width, 22". Shipping weight approx. 715 lbs.

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**MODEL EHG-1156** — Gasoline engine driven one-cylinder, single-stage Air Compressor for use where electric power is not readily available. Equipped with a four-cycle, air-cooled gasoline engine developing two and one-half horsepower at 1800 R.P.M. Hand crank start with compression relief. Automatic magneto cut-off pressure switch. Self-contained magneto — no batteries needed. Unit employs Cloz-or-open type check valve and standard 62-gallon capacity tank.

Dimensions of unit: height, 49"; length, 52"; width, 20". Shipping weight approx. 700 lbs.

**MODEL EHG-1123** — Single-stage, one-cylinder compressor for use where air requirements are not excessive. Four-cycle, air-cooled gasoline engine. Rope start, automatic magneto cut-off pressure switch. Cloz-or-open type check valve and standard 31-gallon capacity tank.

Dimensions of unit: height, 40"; length, 44"; width, 20". Shipping weight approx. 370 lbs.

**NOTE:** A.S.M.E. or National Board type tanks furnished at extra cost.

## BARE COMPRESSORS

Model	H. P. Required	Average Displacement	Recommended Max. Speed	Bore and Stroke	Stage	Approx. Shipping Weight
114-B	1/4	1.2	400	1 1/8 x 1 3/8	Single	56
EB-1	1/2	2.7	850	1 7/8 x 2	Single	65
EC-1	3/4-1	4.1-5.5	580-775	2 1/2 x 2 1/2	Single	85
ED-1	1 1/2-2	8.0-10.0	600-790	3 1/8 x 3	Single	155
EE-1	3	15.0	680	3 1/2 x 4	Single	275
EA-2	3/4-1-1 1/2	3.9-6.7	440-755	3 1/8 & 1 7/8 x 2	Two	190
EB-2	2-3-5	9.0-19.6	405-870	4 1/4 & 2 1/2 x 2 3/4	Two	300
EC-2	5-7 1/2	25.0-31.0	520-650	5 1/2 & 3 1/8 x 3 1/2	Two	560
ED-2	10-15	47.0-67.0	610-870	6 1/2 & 3 1/2 x 4	Two	730

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