

# 20-Gallon

# Industrial Single Stage — Electric

These 20-gallon electric air compressors provide ample power and are perfect for projects that require the use of multiple air tools.



AM1-PE15-20M

#### **COMPRESSOR PUMP**

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

#### **MOTOR**

- Auto start/stop
- Thermal overload motor protection
- 8-foot power cord

#### FRAME

- · Powder coated ASME receiver tank
- 3/16-inch base plate to reduce vibration
- · Powder coated two-piece belt guard
- 10-inch flat-free tires

#### COMPONENTS

- Regulator and two gauges for tank and outlet pressure
- Manual drain valve for proper maintenance
- 10-inch fly wheel
- Industrial-grade pressure switch
- Start/stop control set at 95 to 125-PSI (Not on continuous run models)

### LIMITED WARRANTY

1 year electric motor

## **CERTIFICATIONS**

- ETL Certified US and Canada
- ASME Boiler and Pressure Vessel Code UM

MODEL NUMBER	CFM @ PSI	HORSEPOWER/MOTOR	PLUG TYPE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AM1-PE15-20M	7.3 @ 90	1.5 HP, 120V, 13.2A	NEMA 5-15P	40x24x32in.	265 lb.	196 lb.
AM1-PE02-20M	8.2 @ 90	2.0 HP, 120V, 18.8A	NEMA 5-20P	40x24x32in.	272 lb.	203 lb.

#### ACCESSORY:

PART NUMBER	DESCRIPTION	FITS 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-0002	Auto drain/regulator/plastic bowl – Drains moisture from air system	All models
AX-0003	Manual drain/regulator/metal bowl – Drains moisture from air system	All models
AX-0008	Dual control - Compressor can be operated in start/stop mode or continuous run where pilot valve exhausts air to atmosphere	All models
AX-0027	Stationary kit – Converts the portable model to a stationary model, removes the tires and handle, adds a stationary leg	All models







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