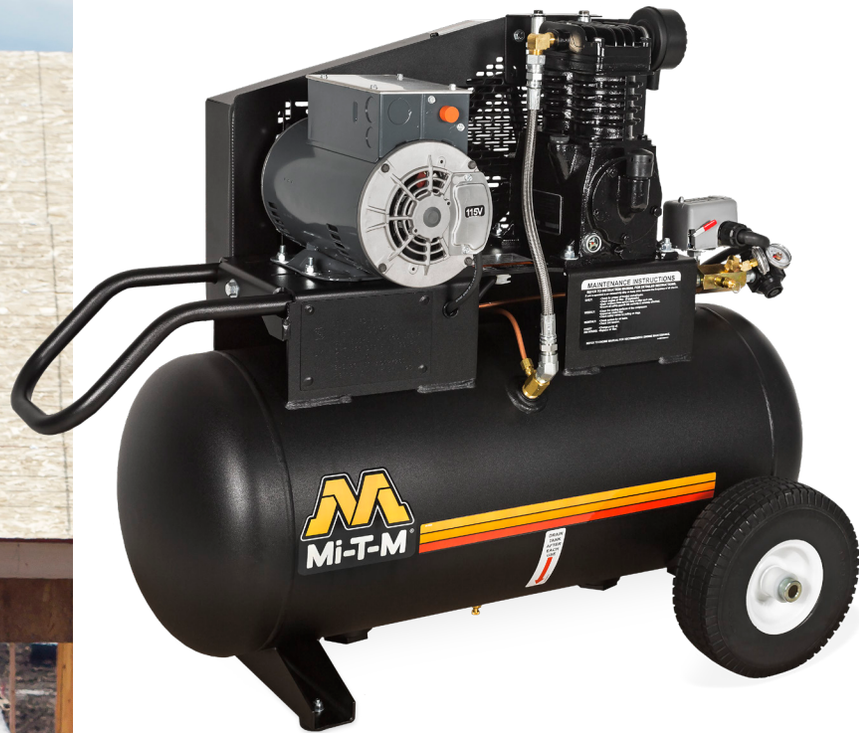


Single Stage — Electric



AM1-PE02-20M

If you need a lot of air capacity on the go look no further. This machine is designed for the tough jobs where a lot of air capacity is required to run multiple air tools. Portable enough to transport from jobsite to jobsite, it easily maintains the power needed for really big projects.

Compressor Pump:

Splash lubricated | Stainless-steel braided discharge hose | Large canister intake filter | Oil level sight indicator

Motor:

Auto start/stop - continuous run optional | Thermal overload motor protection

Frame:

Powder coated ASME coded 20-gallon receiver tank | 3/16-inch base plate to reduce vibration | 16-gauge powder coated two-piece belt guard | 10-inch flat-free tires

Components:

Regulator and two gauges for tank and outlet pressure | Manual drain valves for proper maintenance | 10-inch fly wheel | Industrial-grade pressure switch

MODEL NUMBER	CFM @ PSI	HORSEPOWER/MOTOR	COMPRESSOR	TANK SIZE	PLUG TYPE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AM1-PE15-20M	7.3 @ 90	1.5 HP, 120V, 13.2A	Single stage, cast iron	20-gallon	NEMA 5-15P	40x24x32in.	265 lb.	196 lb.
AM1-PE02-20M	9.2 @ 90	2.0 HP, 120V, 18.8A	Single stage, cast iron	20-gallon	NEMA 5-20P	40x24x32in.	272 lb.	203 lb.



20-Gallon

Air Compressors – Single Stage – Electric

Options:

<i>PART NUMBER</i>	<i>DESCRIPTION</i>	<i>FITS MODELS</i>
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 wheels and handle, adds a stationary leg	All models

Accessory:

<i>PART NUMBER</i>	<i>DESCRIPTION</i>	<i>FITS MODELS</i>
AW-6000-1002	Equipment cover - Keeps your equipment clean, dry and looking like new	All models