



Work Pro® Series

Single Stage - Electric/Gasoline - 3, 4 or 5-Gallon



Compressor Pump:

- Oil lubricated aluminum crankcase
- Copper discharge hose (Electric models)
- Stainless-steel braided discharge hose (Gasoline models)
- Cartridge air filter

Motor:

Thermal overload motor protection

Frame:

- Powder coated tank design
- Protective pump/motor housing

Components:

- Regulator and two gauges for tank and outlet pressure
- Drain and pressure relief valves
- Industrial interchange quick connect fittings (Electric models)
- Start/stop control set at 95 to 125-PSI

Limited Warranties:

- 1 year compressor pump
- 1 year electric motor
- 1 year Mi-T-M engine
- 3 year Honda engine

Certification:

 CSA Certified - US and Canada (AM1-HE02-04M and AM1-PE02-05M)





The perfect size for jobs around the house or small workshop. Completely portable, the Work Pro® Series delivers great air power for drills, grinders and nail guns.

This single stage compressor is built to perform and built to last.

ELE	CTRIC MODELS										
MOL	DEL NUMBER	CFM @ PSI	HORSEPOWER/MOTOR	COMPRESSOR	CYLINDER	TANK SIZE	TYPE	PLUG TYPE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AM	I-HE15-03M	3.0 @ 90	1.5 HP, 120V, 15.0A	Single stage	Cast iron	3-gallon	Hand carry	NEMA 5-15P	22.5x10.5x22.25in.	46 lb.	41 lb.
AM	I-HE02-04M	4.2 @ 90	2.0 HP, 120V, 15.0A	Single stage	Cast iron	4-gallon	Hand carry	NEMA 5-15P	21.5x16x15.75in.	68 lb.	60 lb.
AM	I-PE02-05M	4.2 @ 90	2.0 HP. 120V. 15.0A	Single stage	Cast iron	5-gallon	Portable	NEMA 5-15P	19.75x19x33.5in.	79 lb.	69 lb.

GASOLINE MODELS								
MODEL NUMBER	CFM @ PSI	DISPLACEMENT/ENGINE	COMPRESSOR	TANK SIZE	ENGINE IDLE CONTROL	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
AM1-HH04-05WP	4.8 @ 90	118cc Honda GX120 OHV	Single stage, aluminum	5-gallon	Pneumatic	21x17.25x21.75in.	85 lb.	77 lb.
AM1-HM04-05WP	4.8 @ 90	136cc Mi-T-M OHV	Single stage, aluminum	5-gallon	Cable throttle	21x17.25x21.75in.	85 lb.	77 lb.

Accessories:

PART NUMBER	DESCRIPTION	FITS MODELS
70-0357	Engine oil drain extension	AM1-HH04-05WP & AM1-HM04-05WP