# **Two Stage Electric**

## 120-Gallon

#### **Compressor Pump**

- Quality cast iron two stage compressor with venting system for reduced crankcase temperature and pressure

- Splash lubricated cast iron crankcase to extend the hours of performance

- Cast iron head and cylinder for extended durability
- Stainless-steel braided discharge hose
- Oil level sight indicator

#### Motor

- Low RPM industrial motor

#### **Frame**

- Powder coated ASME coded 120-gallon receiver tank
- 3/16-inch base plate to reduce vibration
- 14-gauge powder coated totally enclosed belt guard
- Tabbed design offers flexible installation

### Components

- ASME safety valves
- Belt tightening system pulls motor straight to ensure constant belt alignment
- Fly wheel for extra cooling and longer life (201/8-inch on ADS models, 243/4-inch on AES models)
- Intake filter/silencer
- Tank shut-off valve

#### Warranties







Designed for the most demanding compressed air needs, this industrial-duty model is ideal for general compressed air needs, including machine shops, automotive repair facilities and general industrial applications. As a certified vessel testing facility, Mi-T-M manufactures the highest quality air

compressors in the industry. If you're looking for quality and power look for the Mi-T-M name.

Model Number	CFM @ PSI	HP/Motor	Dimensions (LxWxH)	Bolt Down (LxW)	Ship Wt.	Net Wt.
ADS-23110-120H	34.2 @ 175	10.0 HP, 230V, 1Ø, 39.0A	74in.x26.5in.x58in.	34.5in.x23.5in.	904 lbs.	785 lbs.
ADS-20310-120H	34.2 @ 175	10.0 HP, 200V, 3Ø, 30.8A	74in.x26.5in.x58in.	34.5in.x23.5in.	904 lbs.	785 lbs.
ADS-23310-120H	34.2 @ 175	10.0 HP, 230V, 3Ø, 26.8A	74in.x26.5in.x58in.	34.5in.x23.5in.	904 lbs.	785 lbs.
ADS-46310-120H	34.2 @ 175	10.0 HP, 460V, 3Ø, 13.4A	74in.x26.5in.x58in.	34.5in.x23.5in.	904 lbs.	785 lbs.
AES-20315-120H	46.5 @ 175	15.0 HP, 200V, 3Ø, 44.0A	74in.x26.5in.x58in.	34.5in.x23.5in.	995 lbs.	876 lbs.
AES-23315-120H	46.5 @ 175	15.0 HP, 230V, 3Ø, 38.0A	74in.x26.5in.x58in.	34.5in.x23.5in.	995 lbs.	876 lbs.
AES-46315-120H	46.5 @ 175	15.0 HP, 460V, 3Ø, 19.0A	74in.x26.5in.x58in.	34.5in.x23.5in.	995 lbs.	876 lbs.

Note: Starter is not included with unit, must add starter option.

#### **ACCESSORIES & OPTIONS**

AGGESSURIES & UPTIONS						
<b>Part Number</b>	Description	Fits Models				
3-0313	Pump - Replacement pump	ADS models				
3-0314	Pump - Replacement pump	AES models				
IX-0001	Vibration pads - Isolators protect the unit from vibration during use	All models				
IX-0003	Aftercooler - Removes up to 65% of the moisture from discharged compressor air	ADS models				
IX-0004	Aftercooler - Removes up to 65% of the moisture from discharged compressor air	AES models				
IX-0006	Electric drain - Drains liquid from compressor tank	All models				
IX-0011	Dual control - Compressor can be operated in start/stop mode or continuous run where pilot valve exhausts air to atmosphere	ADS 200V & 230V models				
IX-0012	<b>Dual control</b> - Compressor can be operated in start/stop mode or continuous run where pilot valve exhausts air to atmosphere	AES 200V & 230V models				
IX-0021	Starter (10.0 HP) - For thermal overload protection	ADS-23110-120H				
IX-0022	Starter (10.0 HP) - For thermal overload protection	ADS-20310-120H				
IX-0023	Starter (10.0 HP) - For thermal overload protection	ADS-23310-120H				
IX-0024	Starter (10.0 HP) - For thermal overload protection	ADS-46310-120H				
IX-0025	Starter (15.0 HP) - For thermal overload protection	AES-20315-120H				
IX-0026	Starter (15.0 HP) - For thermal overload protection	AES-23315-120H				
IX-0027	Starter (15.0 HP) - For thermal overload protection	AES-46315-120H				
IX-0030	<b>Dual control</b> - Compressor can be operated in start/stop mode or continuous run where pilot valve exhausts air to atmosphere	ADS-46310-120H				
IX-0031	Dual control - Compressor can be operated in start/stop mode or continuous run where pilot valve exhausts air to atmosphere	AES-46315-120H				
IX-0032	Pneumatic drain - Drains liquid from compressor tank	All models				
IX-0036	Low-oil monitor - Low-oil sensor does not allow unit to start when oil levels fall below an adequate level	All models				
IX-0053	Hour meter - Displays number of hours unit has been in operation	All models				