

An Employee Owned Company

120-Gallon

Industrial Two Stage — Electric — Duplex

These powerful 120-gallon air compressors are designed with productivity and efficiency in mind. Equip workshops, service bays and more.



ADD-23310-120H

COMPRESSOR PUMP

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

MOTOR

- · Industrial low RPM motor
- Magnetic start for thermal overload protection

FRAME

- Powder coated ASME receiver tank
- 3/16-inch base plate to reduce vibration
- Powder coated two-piece belt guard
- · Removable base plate offers flexible installation

COMPONENTS

- ASME safety valves
- Tank pressure gauge
- Hour meter
- · Large fly wheel
- · Intake filter/silencer
- · Tank shut-off valve
- 3 position switch compressor 1 (lead motor pump), automatic alternating and compressor 2 (lead motor pump)
- Start/stop control set at 110 to 140-PSI and 145 to 175-PSI

LIMITED WARRANTY

• 1 year electric motor

CERTIFICATION

ASME Boiler and Pressure Vessel Code – U

MODEL NUMBER	CFM @ PSI	HORSEPOWER/MOTOR	PUMP RPM	DIMENSIONS (LxWxH)	BOLT DOWN (LxW)	SHIP WT.	NET WT.
ACD-23105-120H	36.0 @ 175	5.0 HP, 230V, 1Ø, 46.0A	860	74x26.5x58in.	34.5x23.5in.	1013 lb.	909 lb.
ACD-20305-120H	36.0 @ 175	5.0 HP, 200V, 3Ø, 32.2A	860	74x26.5x58in.	34.5x23.5in.	953 lb.	849 lb.
ACD-23305-120H	36.0 @ 175	5.0 HP, 230V, 3Ø, 27.6A	860	74x26.5x58in.	34.5x23.5in.	925 lb.	821 lb.
ACD-46305-120H	36.0 @ 175	5.0 HP, 460V, 3Ø, 13.8A	860	74x26.5x58in.	34.5x23.5in.	925 lb.	821 lb.
ACD-23175-120H	46.4 @ 175	7.5 HP, 230V, 1Ø, 62.0A	1250	74x26.5x58in.	34.5x23.5in.	1049 lb.	945 lb.
ACD-20375-120H	46.4 @ 175	7.5 HP, 200V, 3Ø, 46.0A	1250	74x26.5x58in.	34.5x23.5in.	1091 lb.	987 lb.
ACD-23375-120H	46.4 @ 175	7.5 HP, 230V, 3Ø, 40.0A	1250	74x26.5x58in.	34.5x23.5in.	969 lb.	865 lb.
ACD-46375-120H	46.4 @ 175	7.5 HP, 460V, 3Ø, 20.0A	1250	74x26.5x58in.	34.5x23.5in.	969 lb.	865 lb.
ADD-23110-120H	68.4 @ 175	10.0 HP, 230V, 1Ø, 78.0A	990	74x26.5x58in.	34.5x23.5in.	1373 lb.	1223 lb.
ADD-20310-120H	68.4 @ 175	10.0 HP, 200V, 3Ø, 61.6A	990	74x26.5x58in.	34.5x23.5in.	1333 lb.	1183 lb.
ADD-23310-120H	68.4 @ 175	10.0 HP, 230V, 3Ø, 53.6A	990	74x26.5x58in.	34.5x23.5in.	1313 lb.	1163 lb.
ADD-46310-120H	68.4 @ 175	10.0 HP, 460V, 3Ø, 26.8A	990	74x26.5x58in.	34.5x23.5in.	1313 lb.	1163 lb.
AED-20315-120H	93.0 @ 175	15.0 HP, 200V, 3Ø, 88.0A	810	74x26.5x58in.	34.5x23.5in.	1736 lb.	1586 lb.
AED-23315-120H	93.0 @ 175	15.0 HP, 230V, 3Ø, 76.0A	810	74x26.5x58in.	34.5x23.5in.	1706 lb.	1556 lb.
AED-46315-120H	93.0 @ 175	15.0 HP, 460V, 3Ø, 38.0A	810	74x26.5x58in.	34.5x23.5in.	1706 lb.	1556 lb.

120-Gallon

Air Compressors - Industrial Two Stage - Electric - Duplex

ACCESSORIES: PART NUMBER DESCRIPTION 3-0312 Replacement pump 3-0313 Replacement pump ADD models 3-0314 Replacement pump AED models

OPTIONS: Options must be ordered with unit and cannot be added later.

PART NUMBER	DESCRIPTION	FITS MODELS	
IX-0001	Vibration isolator pads – Isolators protect the unit from vibration during use	All models	
IX-0006	Electric tank drain – Automatically drains liquid from compressor tank; recommended to use with an after cooler	All models	
IX-0032	Pneumatic tank drain – Automatically drains liquid from compressor tank; recommended to use with an after cooler	All models	
IX-0033	After cooler – Removes up to 65% of the moisture from discharged compressed air and drops the temperature within 10°F of ambient	ACD models	
IX-0034	After cooler – Removes up to 65% of the moisture from discharged compressed air and drops the temperature within 10°F of ambient	ADD models	
IX-0035	After cooler – Removes up to 65% of the moisture from discharged compressed air and drops the temperature within 10°F of ambient	AED models	
IX-0061	Low oil monitor – Low oil sensor does not allow unit to start when oil levels fall below an adequate level	ACD 200V models	
IX-0062	Low oil monitor – Low oil sensor does not allow unit to start when oil levels fall below an adequate level	ACD 230V models	
IX-0063	Low oil monitor – Low oil sensor does not allow unit to start when oil levels fall below an adequate level	ACD 460V models	
IX-0064	Low oil monitor – Low oil sensor does not allow unit to start when oil levels fall below an adequate level	ADD & AED 200V models	
IX-0065	Low oil monitor – Low oil sensor does not allow unit to start when oil levels fall below an adequate level	ADD & AED 230V models	
IX-0066	Low oil monitor – Low oil sensor does not allow unit to start when oil levels fall below an adequate level	ADD & AED 460V models	



