

An Employee Owned Company

# **120-Gallon** Air Compressors

### Two Stage – Electric – Duplex



The duplex horizontal 120-gallon units are specifically designed to finish jobs quickly and efficiently in workshops, service bays and more.

#### 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
- <sup>3</sup>/<sub>16</sub>-inch base plate to reduce vibration
- Powder coated two-piece belt guard

#### 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)

#### LIMITED WARRANTY

• 1 year motor

#### CERTIFICATION

• ASME Boiler and Pressure Vessel Code - U



## 120-Gallon Air Compressors – Two Stage – Electric – Duplex

| 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. |
|                |            |                          |          |                    |                 |          |          |

#### ACCESSORIES:

| PART NUMBER | DESCRIPTION      | FITS MODELS |
|-------------|------------------|-------------|
| 3-0312      | Replacement pump | ACD models  |
| 3-0313      | Replacement pump | ADD models  |
| 3-0314      | Replacement pump | AED models  |

| OPTIONS | : |
|---------|---|
|---------|---|

| OPTIONS:    |  |                       |
|-------------|--|-----------------------|
| 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;<br>recommended to use with an after cooler               | All models            |
| IX-0032     | Pneumatic tank drain – Automatically drains liquid from compressor tank;<br>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<br>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<br>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<br>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<br>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<br>below an adequate level                    | ADD & AED 460V models |
|             |  |                       |



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