120 Gallon Two Stage - Cast Iron - Industrial

FEATURES & BENEFITS

 Patented Pump Design Provides for a Cooler Running Pump !

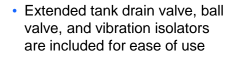
Industrial Air.

- Patented piston design for improved compression efficiency
- Cast iron cylinder head with patented deep-grove directional cooling fins
- Precision bored cylinders with patented asymmetrical cooling fins
- Patented cast iron flywheel design with large extended fins for improved cooling of pump and low pump RPM
- Industrial performance delivers maximum CFM @ 175 PSI; provides enough power to operate more than one air tool or device at one time
- Baldor industrial class electric motor
 - 4 pole, 1725 RPM, UL certified, NEMA rated
- Equipped with pre-wired and mounted magnetic starter saves time and money!
- Large capacity, 120 gallon ASME* certified tank
- Supported by our Toll Free Customer Help Line

MODEL SPECIFICATIONS

AIR COMPRESSOR

Tank Size:	120 Gallon ASME
Maximum Pressure:	175 PSI
CFM @ 100 PSI:	22.1
CFM @ 175 PSI:	21.2
Voltage:	230 Volt
Phase:	Single
Running HP:	7.5
Warranty:	2 Year Limited



Industrial Air





MODEL: IH7519975

Industrial Air.

AIR COMPRESSOR

7.5 HP - Cast Iron - Two Stage Industrial Pump Features

- Six free-floating stainless steel reed valves 1) with stop guides for controlled lift
- Four rings per piston for improved 2) volumetric efficiencies and oil control
- 3) Patented piston design for improved compression efficiency
- Extended height high efficiency breather 4)
- 5) Large easy view oil level sight glass eliminates guesswork
- 6) Automotive type, one-piece, counterbalanced crankshaft for smooth, trouble free operation
- Oversized industrial-grade bearings for 7) extended pump life
- Splash lubrication for complete 8) lubrication of all working parts
- Automotive style connecting rods with 9) precision inserts for long life
 - Two piece connecting rod with oil control feature provides full lubrication

- 10) Industrial grade metal intake filter/silencer with five sound attenuation baffles and automotive style replaceable filter element
 - 11) Cast iron cylinder head with patented deep-groove directional cooling fins.
 - 12) Precision bored cylinders with patented asymmetrical cooling fins
 - 13) **Patented** cast iron flywheel design with large extended fins for improved cooling of pump and low pump RPM
 - High efficiency finned copper intercooler reduces inter-stage air temperatures for maximum performance and increased valve life
 - Extra capacity oil reservoir 15) ensures lower oil temperatures for longer life
 - 14)



16) Cast iron construction for durability, dependability, and smooth operation