

# Now Available in 3 Phase

80 gallon, 8.0 HP, 175 max. PSI Stationary Air Compressor

### **Features and Benefits**

- Aluminum head and cast iron valve plates with serviceable stainless steel valves promote lower operating temperatures, higher efficiencies and longer compressor life
- Cast iron cylinders and crank shafts with replaceable bearings last longer and are easier to service
- Aluminum crank case with sight glass dissipates heat and allows easy monitoring of oil condition and level
- Finned aluminum intercooler with interstage pressure relief valve reduces pump temperature for longer pump life
- Finned aluminum aftercooler and one way pump head pressure unloader valve produces dryer air with less load on the motor at start-up



**BRA8380V** 

Country of origin: Canada

CE – Not required

Snap-on is a registered trademark of Snap-on Incorporated. All other trademarks are marks of their respective holders. ©Snap-on Incorporated 2014. All Rights Reserved. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

January 2014 Page 1 of 2





#### **Specifications**

Air Delivery SCFM @ PSI	27.0 @ 175
Amp Req.	30 @ 208/230V
Auto Tank Drain	Yes
Pump Stages	Dual
Electrical Req.	208/230V, 3-phase
Horsepower, HP	8
Hour Meter	Yes
Mag Starter	Yes
Max. PSI	175
Tank Style	Vertical
Tank, gal.	80

## Additional Features and Benefits

- Dual belt drive, a flywheel with integrated pump fan, and a steel belt guard provide safety and added pump cooling
- Auto on / off pressure switch and a high pressure safety valve regulate air pressure within design specifications
- 80 gallon powder coated ASME tank supplies air when needed with a durable finish that protects from corrosion
- Pressure gauge for quick monitoring and an automatic tank drain to reduce internal tank corrosion
- Two 2" inspection/outlet ports and rubber isolation pads absorb vibration and reduce noise
- 72dB operating level helps to minimize the effects of noise in the workplace
- 2 Year Warranty



#### WARNINGS

- Wear safety goggles. (User and bystanders)
- Do not exceed rated pressures
- Read additional safety precautions on pages W1 to W4 in product catalog CAT1200.

Snap-on is a registered trademark of Snap-on Incorporated. All other trademarks are marks of their respective holders. ©Snap-on Incorporated 2014. All Rights Reserved. Snap-on, 2801 80th Street, Kenosha, WI 53143 www.snapon.com

January 2014 Page 2 of 2

