

# Gas Powered Air Compressors



## **Gas Powered Air Compressor**

This 4 gallon (17.7 L), low maintenance, oil free, direct drive air compressor powered by a 5 HP premium residential gas engine with overhead cam/overhead valve (OHC/OHV) provides easy starting, smoother engine performance, lower fuel consumption, and lower emissions, air throttle cylinder, and separate pilot and check valves. Includes a patented pump design with two piece cooling system that increases cooling efficiencies, lowers operating temperatures, and extends the life of the pump. 155 PSI (10.7 BAR) maximum pressure enables optimum tool performance. A pontoon-style tank design with two 2-gallon (8.8 L) tanks for job-site portability is equipped with regulator, gauges, guick connect, and cushioned handle grips.

Recommended for use with Geotech low-flow bladder sampling pumps or fractional CFM applications.

#### **FEATURES**

- Low maintenance, oil free, direct drive pump has a patented two piece cooling system which extends the life of the pump.
- 5 hp OHC/OHV premium residential gas engine.
- 155 PSI (10.7 BAR) max pressure for optimum tool performance.
- Pontoon-style tank design with two 2-gallon (8.8 L) tanks for job-site portability.

#### **SPECIFICATIONS**

Air Delivery 5.0 CFM @ 90 PSI

(.14 CMM @ 6.2 BAR) 6.9 CFM @ 40 PSI (.2 CMM @ 2.76 BAR)

Fuel Tank Capacity .825 gal. (3.12 L)

**Handle** Yes

 Maximum Pressure
 155 PSI (10.7 BAR)

 Product Depth
 24.5 in. (62.23 cm)

 Product Height
 20 in. (50.8 cm)

 Product Width
 21.5 in. (54.6 cm)

 Product Weight
 74 lbs. (33.56 kg)

Pump Housing Material Aluminum

Pump Type Oil Free

**Tank Capacity** 4 gal. (US) (17.7 L)

Tank Material Steel
Tank Pressure Gauge Yes



### **CALL GEOTECH TODAY (800) 833-7958**

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