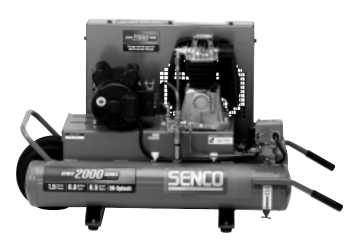
## PC2011 1.5 hp Electric Wheelbarrow Oil-Splash Compressor

Powerful 1.5 hp electric oil splash compressor with wheelbarrow design for better portability.



#### **Benefits**

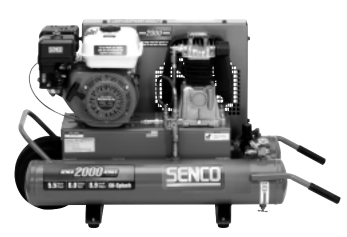
- Durable cast iron cylinder for extended wear
- Dual control for constant run or on/off operations
- 7.2 cfm @ 40 psi 6.5 cfm @ 100 psi

#### **Applications**

Framing and Sheathing, Roofing and Decking

### PC2012 5.5 hp Honda® Engine Wheelbarrow Oil-Splash Compressor

Powerful wheelbarrow oil splash compressor with 5.5 hp Honda engine for superior performance.

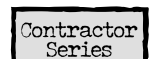


#### Benefits

- Durable cast iron cylinder for extended wear
- Air shroud for cooler running pump and superior heat dissipation
- 9.8 cfm @ 40 psi; 8.9 cfm @ 100 psi

#### **Applications**

Framing and Sheathing, Roofing and Decking



## PC2013 2.0 hp Wheelbarrow Oil-Splash Compressor

Powerful wheelbarrow oil-splash compressor with 2.0 hp motor for superior performance.



#### **Benefits**

- Durable cast iron cylinder for extended wear
- Dual control for constant run or on/off operations
- 8.5 cfm @ 40 psi 7.2 cfm @ 100 psi

#### Applications

Framing and Sheathing, Roofing and Decking



## Compressors

# PC2014 6.5 hp Honda® Engine Wheelbarrow Oil-Splash Compressor

Powerful wheelbarrow oil-splash compressor with 6.5 hp Honda engine for superior performance.

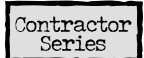


#### Renefits

- Twin air tanks for even weight distribution with 8.0 gallon capacity
- Idle control allows engine to run at low RPM
- 12.4 cfm @ 40 psi 10.4 cfm @ 100 psi

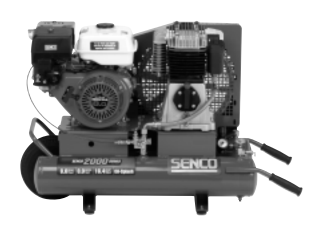
#### **Applications**

Framing and Sheathing, Roofing and Decking



## PC2015 8.0 hp Honda® Engine Wheelbarrow Oil-Splash Compressor

Powerful wheelbarrow oil-splash compressor with 8.0 hp Honda engine for superior performance.



#### Benefits

- Two stage for ultra-fast pump-up and recovery
- Durable cast iron cylinder for extended wear
- 8.0 Honda® gas engine for superior performance
- Oil-splash pump for extended life
- Runs multiple tools simultaneously
- 17.0 cfm @ 40 psi 16.3 cfm @ 100 psi

### **Applications**

Framing and sheathing, Roofing and Decking

