

## PRO SERIES RECIPROCATING AIR COMPRESSOR

## **BID SPECIFICATIONS**

PRO 18

Revised: June 2012

**Type:** Vanair Pro Series. New and in current production.

**Compressor:** Reciprocating type. 3 cylinder, single stage, splash lubricated, with built-in head unloaders, steel

braided discharge line, automatic throttle control

Compressor Capacity: 18 CFM - Compressor to be capable of 150 PSIG operation

Engine: Single cylinder, electric or pull start, gasoline engine, Honda 9HP or Kohler 9.5HP

Fuel Capacity: 1.75 gallon

Air Storage Tank: Options for 10 gallon, 30 gallon, or remote air tank. ASME/CRN certification on appropriately sized

tanks. Unit to include pressure gauge, ball valve, pressure relief valve, and condensation drain

Weight: Unit dry weight 215 - 400 Lbs. depending on platform

**Dimensions:** 34 L x 17 W x 20 H (Inches) on remote air storage models

50 L x 18 W x 28 H (Inches) on 10 gallon air storage models 41 L x 19 W x 37 H (Inches) on 30 gallon air storage models

**Drive System:** Classic V belt-drive system

Metal and Tanks: Fully powder coated sheet metal, 3/16 plate steel main frame, full service access

Warranty: The air compressor shall be warranted for 2 years when following the prescribed maintenance

schedule. This warranty does not cover damage caused by accident, misuse, or negligence. If the

unit is disassembled the warranty is void.

Service Centers: Manufacturer MUST have factory authorized service centers located in each state of the United

States of America and Canadian provinces

**Options:** Remote air tanks, vibration isolators, maintenance kits, batteries



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\*specs subject to change without notice

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