

Contractor

Designed to Fit Your Air and Power Needs without a Welder

When weight is the issue, the Vanair Contractor can't be beat. The three head cylinder design on the air compressor means temperatures run cooler for constant duty air usage. The system offers: electrical for most power tools and a maximum capacity 3/4" impact wrench.



CONTRACTOR

Specifications

Engine:		14 HP Kohler or 18 HP Kohler
Compressor Type:		Reciprocating
Generator Wattage:		5 kW peak watts 120V/240V
Max Pressure (psi):		150
CFM Rating :		20 cfm
Air Storage Capacity:		8 gallon, 30 gallon, or Remote Tank
Drive System :		Dual v-belt
Fuel Capacity (gal):	Kohler 14	1.75
	Kohler 18	4.5 or 12
Weight (lbs.):		425-550
Dimensions. (8gal-in.):	Kohler 14	17W x 51L x 26H
	Kohler 18	20.125W x 48.125L x 29H
Dimensions. (30gal-in.):	Kohler 14	19W x 51L x 38H
	Kohler 18	20.125W x 48.125L x 41H
Dimensions. (Skid):	Kohler 14	19W x 51L x 22.5H
	Kohler 18	20.125W x 48.125L x 25H

30 gal. Model will fit in standard 48" utility bodies. Product improvement is a continuing goal. Design and specifications are subject to change without notice or obligations.

Also available in:

8 Gallon and Skid Mount

Special Features

- Cast iron air pump (3 cylinder head design for better cooling)
- Auto throttle control on air compressor
- Reliable and easy starting Kohler engines
- Drive System Heavy duty belt drive system for anti-vibration and long service intervals
- Electric start
- Totally self-contained, but can be integrated with the chassis for maximum versatility
- Available in 8 gallon, 30 gallon, or Remote Tank configuration
- Integrated lift hook and battery tray
- Designed for easy maintenance and fuel efficiency

- Powder coated sheet metal
- Galvanized steel

Options/Accessories

- Remote condensation drain
- Cold weather kits
- Maintenance kits
- Remote mount control panel (Kohler 18 only)
- Electric fuel pump (Kohler 18 only)
- Slimline 11 gal fuel tank (Kohler 18 only)
- Remote air tank options
- Dry cell battery
- Hose reels
- GFCI outlet for protection of 120V/240V