

## FORD® 650/750 XCITE™ HYDRAULIC DRIVEN UNDERDECK GENERATOR

**BID SPECIFICATION** REVISED: April 30, 2019

Vanair® hydraulic driven underdeck generators. New and in current production. Type:

**Generator Capacity:** 120V AC or 120V/240V AC are available. Generators operate on a 60 or 50 Hz (select

models) frequency with single phase and 2 poles. Generator input speed is 3600 RPM and

is achieved through proper PTO gear ratios and engine RPM via the hydraulic pump.

All Vanair® generator units shall be Class "H" Insulation; IP 23 rated UL Certification 1446, Classification:

CSA Certification 22.2 and CE Certification. Generator windings are coated with a corrosion

resistant varnish.

The Vanair® generator has the following dimensions: Generator

Dimensions: 4.0 kW 10H x 8W x 23L (ln.) 10H x 8W x 28L (In.) 7.5 kW 8.5 kW 10H x 8W x 28L (In.) 10 kW 10H x 8W x 28L (In.) 12 kW 11H x 11W x 29L (In.) 15 kW 11H x 11W x 29L (ln.)

## **Performance Chart:**

MODEL	POWER REQUIREMENT	VOLTAGE	PHASE	AMPs	SPEED (RPM)	WEIGHT (Lbs.)
4 kW	8.5 GPM @ 1800 PSI	120 or 120/240	Single	33/16	3600	78
7.5 kW	14.5 GPM @ 1800 PSI	120 or 120/240	Single	62/31	3600	105
8.5 kW	16 GPM @ 1800 PSI	120 or 120/240	Single	72/36	3600	114
10 kW	19 GPM @ 2000 PSI	120 or 120/240	Single	84/42	3600	121
12 kW	20 GPM @ 2000 PSI	120 or 120/240	Single	105/52.5	3600	129
15 kW	24 GPM @ 2000 PSI	120 or 120/240	Single	126/63	3600	141

All Vanair® generators use an AVR (Automatic Voltage Regulator). The AVR features System Regulation:

include very stable voltage, adjustable voltage regulation.

Depending on the make and model of truck, the generator will mount inboard of the frame Mounting Locations:

rail. The generator will be rigid mounted using bracket. Generator can also mount above

deck in specified ventilated compartment.

All Vanair® generators are warranted for a period of 1 year against manufacturing defects Warranty:

when installed in accordance with Vanair recommendations. This warranty does not cover

damage caused by incorrect installation, accident, misuse, or negligence.

Installation: Systems must be installed by a factory authorized installation center.

Options: Digital Display

Rubber Shock Mounts for Vibration

**Generator Harness** 

Breaker Panel - 4.0L x 11.25W x 13.25H (In.)