

# **Big Air Power Abovedeck!**

Powerful, and built for heavy-duty applications, Vanair's hydraulically driven ADHD provides you with the power of a 185 CFM and 150 PSI PTO shaft-driven system in a modular package. Designed to be versatile, the ADHD can be placed anywhere on the vehicle to meet your layout needs. Available in multiple configurations, the ADHD features a lifetime warranty on its air end.



SPECIFICATIONS						
Capacity (CFM)	125	125	160	160	185	185**
Air Pressure (PSI)	100	150	100	150	100	150
Hydraulic Flow (GPM)*	27.6	29.2	36.8	38.3	42.2	44.2
Hydraulic Pressure (PSI)*	2100	2620	2200	2700	2400	2830
Input-Speed (RPM)	1340	1370	1770	1780	2015	2040

ADHD<sup>™</sup> Unit Dimensions with fittings (In.):

46.3L X 47.4W X 26.8H | Dry Weight (Lbs.): 730 | Standard side-mount receiver configuration 46.3L X 47.4W X 26.8H | Dry Weight (Lbs.): 755 | Standard side-mount receiver configuration 185 CFM @ 100 PSI 45.9L X 35.7W X 42.9H | Dry Weight (Lbs.): 900 | Vertically stacked configuration receiver

48.4L X 35.7W X 42.9H | Dry Weight (Lbs.): 925 | Vertically stacked configuration receiver 185 CFM @ 100 PSI

\* Ratings are approximate and are based on 120 °F hydraulic fluid temperature. Add 400 PSI minimum to hydraulic requirements for hydraulic system continuous pressure ratings. Consult Vanair® for specific details. \*\*185 CFM @ 150 PSI systems may require additional cooling.





### PERFORMANCE/FEATURES

25-185 CFM and Up to 1

2V and 24V DC Mod

ir End is Directly Co vdraulic Motor

eavy-Duty Powder-Co

vanheal Steet Metal

#### COMPRESSOR

Oil-Injected Rotary Screw Ai

mpressor

ated Inlet Control

#### e Warranty 1 the USA

## RGETANK

# In Tank Codes or with E Year

- Less Than 2 PPM Oil Carry-Over
- Pressure Rated to 250 PSI
- ASME and CRN Certified
- Available in Side-Mounted or Vertically Stacked Configurations

### **AIR-TO-OIL COOLER**

- Capable of Cooling Up to 150 PSI
- Ambient Operating Range of -20 °F to + 120 °F

#### **AIR FILTER**

- ABS Plastic Housing
- Dual Stage

#### INSTRUMENTATION

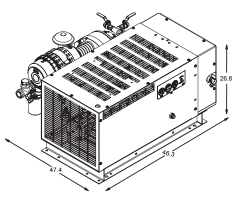
- Pressure, Hour and Temperature Gauges
- Conveniently Located

#### SAFETY EQUIPMENT

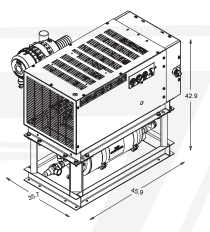
- Air Pressure Relief Safety Valve
- Automatic Blow-Down on Shutdown
- High-Temperature and High-Pressure Compressor Shutdown
- Oil Fill Plug Safety Relief

#### **OPTIONS/ACCESSORIES**

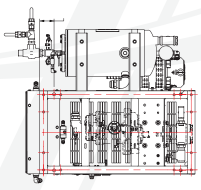
- 20-60 Gallon Air Reservoirs
- Aftercoolers
- Air Hoses
- Air Tools
- Cold Weather Package to Prevent Freeze-Ups
- Filter/Lubricator/Regulator (FLR)
- Hose Reels and Fittings
- OSHA Safety Valve (Velocity Fuse)
- Post Drivers
- Service/Control Line Moisture
  Separators
- Tool Oiler/Lubricator



SIDE MOUNT CONFIGURATION



STACKED CONFIGURATION



MOUNTING HOLES ON STACKED VERSION

#### HYDRAULIC SYSTEM REQUIREMENTS

All hydraulic ratings and pressures are at the machine and do not take into account the pressure drops of individual hydraulic systems. These pressure drops need to be taken into account and added to the rating of the hydraulic pump and components. Vanair highly recommends consulting a hydraulic supply expert for specifying the correct hydraulic pump size and type, oil reservoir size, hydraulic cooler, hydraulic pressure relief, and other hydraulic supply components for your application. Please take into consideration the following: The hydraulic fl ow and pressure requirements of the air compressor, the continuous hydraulic load when the compressor is running, the duty cycle and ambient operating temperatures, and any other hydraulic equipment that may share the same hydraulic supply system (Vanair recommends a dedicated pump and hydraulic circuit).

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