



Tier 4 Final-Compliant Utility Mount Air Compressors!

Vanair® is pleased to offer our customers an industry-leading line of Tier 4 Final-compliant engine driven, utility mount, rotary screw air compressors in sizes of 185 CFM, 210 CFM, and 260 CFM. These stand-alone machines, which are typically cross-mounted along the bulkhead of the body of the vehicle, are equipped with a waterproof eye level, curbside digital control panel for easy accessibility. The corrosion resistant canopy has fork pockets and a balanced single point lifting bail for easy installation and removal.

FEATURES:

- Curbside Serviceability
- Large, 108mm Diameter Twin Screw Air End
- Automatic 0 to 100% Capacity Control
- Two Stage Dry Type Air Filter External Access
- Two 3/4" Service Connections
- · Oil Level Sight Gauge
- Isuzu® Engine for V185-UT, John Deere® Engine for V210-UT and V260-UT Models
- Steel Fuel Tank
- Side by Side Coolers for Compressor and Engine

- Compact Size for Truck Mounting
- Curbside Fuel Fill and Air Filter Access
- Noise Level Limited to Maximum of 76 dBA at 7 Meters
- All Drains End Mounted
- Automatic Shutdown and Protection System
- Automatic Blowdown Valve
- Unloaded Starting
- Auxiliary A-Pad Available on V210-UT and V260-UT Models







The Vanair® Utility Mount Series is Ideal for: Paint Striping, Rail, Sewer Repair, and General Construction!

SPECIFICATIONS			
	∨185-UT >	∨210-UT >	V260-UT >
Rated Delivery (CFM)	185	210	260
Rated Operating Pressure (PSI)	100	100/150	100
Fuel Capacity (gal.)	30	25	35
Engine (HP)	49	74	74
PTO Auxiliary A-Pad		25 HP @ 2400 RPM*	25HP @ 2400 RPM*

V185-UT Unit Dimensions (In.): 80L x 36W x 57.36H Dry Weight (Lbs.): 2340

V210-UT Unit Dimensions (In.): 80L \times 36W \times 57.36H Dry Weight (Lbs.): 2900

V260-UT Unit Dimensions (In.): 83L x 35W x 55.39H Dry Weight (Lbs.): 3070

*Auxiliary A-Pad cannot be run at the same time as the compressor at full load.





Vanair reserves the right to make changes in engineering, design, and specifications; add improvements; or discontinue manufacturing at any time without notice or obligation. Vanair, the Vanair logo and MOBILE POWER SOLUTIONS are registered trademarks or trademarks of Vanair Manufacturing, Inc., Michigan City, IN, USA. © 2024 All Rights Reserved.

