

FEATURES AND BENEFITS

- Efficient and Reliable Kubota V3307-DI-T-E3B Tier 4 Interim Diesel Engine provides smooth, quiet and economical power
- Direct Drive Air-End spins at 2600 rpm, reducing heat and virtually eliminating bearing failures
- Curb-Side Mounted Controls and Adjacent Air Valves provide convenient operation and maximum operator safety
- Galvanized Formed Steel Flex-Edge® Fenders provide ultimate strength, durability and resilience
- Automatic Glow Plug System ensures easy starts in cold weather
- "Intelligent System" automatic load and unload feature prevents accidental loaded shut-down, and resulting "blowback"
- Minimum Pressure Check-Valve on air outputs prevents back-feeding of solids and liquids
- Tubular Steel Rear Bumpers protect running lights and enhance structural integrity
- Concealed and Balanced Lifting Eye allows for safe lifting of compressor
- Standard Full Instrumentation and Warning Light Package keeps operator informed
- Separate Engine Air/Compressor Intake Filters provide maximum component life

ROTAIR D300K

Super Silent Portable Diesel Air Compressor



- **300 cfm @ 100 psi**
- **4-Cylinder, 75 hp Kubota Turbo Diesel**
- **EPA Tier 4 Interim, 50 State Model**
- **Five-Year, Unlimited Hour Air-End/Drive Coupling Warranty**

Rotair's D300K is a unique compressor that can handle a variety of jobs while using a minimum of fuel. When the job is a little too demanding for a 185 cfm class machine, but jumping all the way up to a 400 cfm machine, with a thirsty disposition, doesn't make sense either, the Rotair D300K might be the right machine for your job.

Rotair portable compressors offer world class performance, industry leading efficiency and unsurpassed durability in a compact design that is easy to deploy on even the tightest jobsite.

A good air compressor can't become a great one unless the people who build it are willing to stand firmly behind it. Rotair's confidence allows it to protect the D300K, and other Rotair models, with a 5-Year, Unlimited Hour Warranty that covers the Air-End and Drive Coupling. Ask Rotair's competitors why they aren't confident enough to offer this kind of protection.

Take a close look and compare Rotair to the competition. Since 1961, Rotair loyalists in over 90 countries have been taking that look, and continue to choose Rotair daily for quiet and efficient performance.



ROTAIR D300K Specifications*



**BUILDING WORLD CLASS
AIR COMPRESSORS
SINCE 1961**



Distributed Exclusively and Proudly
Supported in the U.S. by:

FTG Equipment Solutions, Inc.
399 North Virginia Avenue
Carney's Point, NJ 08069
Toll Free (855) 303-7900
Fax (856) 351-9352
sales@ftgequipment.com
www.ftgequipment.com

Compressor:

Free Air Delivery	300 cfm
Working Pressure	100 psi
Air Outlets	2 X ¾" +1 x 1"
Air End Type	Direct Drive Screw
Air End Operating Speed	2.600 rpm
Idle Speed	1.600 rpm
Air Intake Filtering	Dry-Type Element
Separator Filter	Cartridge

Engine:

Diesel Engine Model	Kubota V3307-DI -T-E3B
Number of Cylinders	4
Displacement	3.331 cc
Cooling	Liquid
Injection System	Direct
Aspiration	Turbocharged
Engine Oil Capacity	2.90 gallons
Air Intake System	2-Stage Dry
Horsepower	75.3HP @ 2.800rpm
Full Load Max. Fuel Consumption	4.3 gal./hr.
EPA Tier	Tier 4 Interim

General Specifications and Dimensions:

Fuel Tank Capacity/Gallons	25.1 gallons
Axle Type	Torsion
Tire Size	185/70/R14
Length w/o Drawbar	108.07"
Length w/ Drawbar	150.75"
Width	62.60"
Height	62.67"
Dry Weight	2834 lbs.

Specify Ball or Pintle Eye Hitch

Call for Other Options

*Specifications and Descriptions are subject to change without notice. Neither Rotair or FTG Equipment Solutions are responsible for errors.