



D210UHJD5

TIER 4 FINAL STAGE V \ JOHN DEERE ENGINE \ UTILITY MOUNT COMPRESSOR \ DUAL PRESSURE



210CFM/100PSI & 150PSI



SPECIFICATIONS

Compressor

Model	D210UHJD5
Rated Delivery	210 CFM (5.9 m ³ /min)
Rated Operating Pressure	100 psig (6.9 bar) & 150 psig (10.4 Bar)
Operating Pressure Range	70-165 psig (4.9 - 11.3 Bar)
Estimated Weight, Serviced	2,900 lbs (1,315 kg)
Dimensions L x W x H (in")	80" x 35" x 57.36"

Engine

Туре	Diesel
Make & Model	John Deere 4045T1530 Tier 4 Final - Stage V
Idle Speed	1600 RPM
Fuel Tank Capacity	35 gal (94.6 L)
Horsepower @ rated RPM	74 hp (55.5 kW)
Full Load Speed	2500 RPM

FEATURES

- Compressor Oil Filter
- 2. Fuel Water Separator
- 3. Fuel Filter
- 4. Remote Eng. Oil Filter
- Customer Connection (located inside instrument panel)
- 6. Dipstick
- 7. Common Drain Location
- 8. Air Filters
- 9. SPEC Controller





FEATURES

- » Utility Mount Air Compressor
- » Curbside Controls
- » Large, 108mm Diameter Twin Screw Air End
- » Exclusive Three Year Air End Warranty
- » Automatic 0 to 100% Capacity Control
- » Two Stage Dry Type Air Filter -**External Access**
- » High-Low Selector Switch (PTO must be used in low pressure)
- » Oil Level Sight Gauge
- » John Deere Engine
- » Galvanneal Enclosure
- » Steel Fuel Tank
- » Side by Side Coolers for Compressor and Engine
- » Compact Size for Truck Mounting
- » Curbside Fuel Fill & 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
- » A Flange PTO (100 psi)

CONTROLLER

» Sullivan-Palatek Electronic Controller (SPEC)

Digital Readouts:

- » Compressor temperature
- » Discharge Pressure
- » Engine oil pressure
- » Engine temperature
- » Voltmeter
- » Tachometer
- » Fuel level low fuel warning and shutdown
- » Complete engine diagnostic tool
- » Unit converter
- » Multilingual capabilities
- » Waterproof up to six feet

Sullivan-Palatek, Inc.





🏶 sullivan-palatek.com 🙎 info@palatek.com

