30-Gallon | Two Stage Diesel

Designed for the agricultural, construction and industrial industries, the 30-gallon air compressor/generator is powered by a diesel engine. This machine fits on the back of a service truck for big jobs in remote locations.

ve

CIALWR

IVVel

KOHLER



·····

ΠG

NEMA 5-20R

NEMA L6-20R

Compressor Pump

- Splash lubricated
- Stainless-steel braided discharge hose
- Large canister intake filter
- Oil level sight indicator

Generator

- Brushless alternator
- Total harmonic distortion (THD) less than 6%
- 100% copper windings
- Comes standard with (2) 120V, 20A and (1) 240V, 20A receptacles

Engine

- Electric start battery, box and cables not included
- Glow plug equipped engine for easy starting in cold temperatures

Frame

- Powder coated ASME coded 30-gallon receiver tank
- 3/16-inch base plate to reduce vibration
- 16-gauge powder coated two-piece belt guard

Components

- Regulator and two gauges for tank and outlet pressure
- Manual drain valves for proper maintenance
- 161/2-inch fly wheel
- Quality pilot valve unloader

							Components	1230	2401	/	UN
			Alternator Wattage								
	CFM @	CFM @		Cont. With Comp.	Cont. With Comp.				Dimensions		
Model Number	90 PSI	175 PSI*	Max. Output	On-Load	Off-Load	Receptacles	Horsepower/Engine	Compressor	(LxWxH)	Ship Wt.	Net Wt.
AG2-SKD9-30M	16.4	15.7	3000 watts	2300 watts	2750 watts	(2) NEMA 5-20R, (1) NEMA L6-20R	9.1 HP Kohler KD440 OHV	Two stage, cast iron	41x23x47in.	554 lb.	489 lb.

AG2-SKD9-30M

Made in

*Equipped with 150-PSI maximum rated regulator.

Accessories & Options:							
Part Number	Description	Fits Model					
70-0380	Engine oil drain extension - 14-inch flexible drain hose makes oil changes clean and easy	AG2-SKD9-30M					
AW-6000-1002	Equipment cover - Keeps your equipment clean, dry and looking like new	AG2-SKD9-30M					
IX-0001	Vibration isolator pads - Isolators protect the unit from vibration during use; Recommended for models that are mounted in service truck applications	AG2-SKD9-30M					

HUB5023/010118