



Model Number: PA-CV732-3014

Kohler PA-CV732-3014 Command Pro 23.5 Hp Engine Scag Metalcraft 1.125 X 4 Shaft GTIN: N/A

Manufacturer: Kohler

Kohler PA-CV732-3014 Command Pro 23.5 Hp Engine Scag 1.125 X 4 Shaft

Command PRO CV732

You work your tail off 12+ hours a day. It's time to hold your engine to the same standard. With extended maintenance intervals and fuel-efficient operation, KOHLER Command PRO engines work as hard as you do.

#### Features

- Integrated oil coolers extend oil-change intervals and maintain low temperatures during the entire power range
- High-efficiency, heavy-duty air filters provide protection from debris and ensure longer service intervals
- Extra-large sleeve bearings support heavy loads in commercial and industrial environments

#### Engine type

4-cycle, gasoline, OHV, cast iron cylinder liners, aluminum block

Model	Command PRO CV732
HP (kW) 1	23.5(17.5)
Displacement (cc)	45.6 (747)
Bore in (mm)	3.3 (83)
Stroke in (mm)	2.7 (69)
Gross Torque ft lbs (Nm) 1	40.3 (54.6)
Compression Ratio	9.1:1
Dry Weight lbs (kg)	105 (48)
Oil Capacity US qts (L)	2 (1.9)
Lubrication	Full pressure w/full-flow filter
Dimensions LxWxH (in)*	20.5 x 16.2 x 19.9
Backpressure Limit 2	50
Certified Power HP (kW) 3	23.6 (17.6)
Certified RPM	3600
Engine Type	Commercial

Crankshaft 24 014 203 1.125 X 4"

Wire Harness 24 176 168

Compare to current or past OEM associations:

00885612212177

CV7323014

PCV7323014

PA-CV732-3031

PA-CV732-3035  
KOH-PA-CV732-3014

Replaces PA-CV730-3112, PA-CV730-3126, PA-CV730-3129

Owners Manual

Service Manual

\*Length is front to rear of engine. Width is spark plug to spark plug. Height is top of air cleaner cover to mounting surface.

1 Power (hp) and Torque (ft lbs) specifications for Kohler general purpose engines are rated pursuant to Society of Automotive Engineers (SAE) J1940 based on gross output testing performed according to SAE J1995 without the air cleaner and muffler. Actual engine power and torque are lower and affected by accessories (air cleaner, exhaust, charging, cooling, fuel pump, etc.), application, engine speed, ambient operating conditions (temperature, humidity and altitude) and other factors. This J1940 / J1995 rating provides consistent measurement to customers who may want to control the intake and exhaust features of the engine. For more information, contact Kohler Co. Engine Engineering Department. Kohler Co. reserves the right to change product specifications, designs and standard equipment without notice and without incurring obligation.

2 Inches of H2O @ 3600 RPM WOT

3 J1995 power and torque certified by 3rd Party Witness

<http://www.smallenginewarehouse.com/CV732-3014.html> \$1716 + \$129 shipping = \$1845

[https://www.equipatron.com/kohler-vertical-engine-cv732-3014.html?utm\\_source=google\\_shopping&gclid=EAlalQobChMliYiuyrTy4AIVC6xpCh1JMgxIEAkYAIBEGlph\\_D\\_BwE](https://www.equipatron.com/kohler-vertical-engine-cv732-3014.html?utm_source=google_shopping&gclid=EAlalQobChMliYiuyrTy4AIVC6xpCh1JMgxIEAkYAIBEGlph_D_BwE) \$1796.23 free shipping

<https://www.theoempartsstore.com/engine-23-5-hp-pa-cv732-3014.html> \$1677 free shipping

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Availability: This product was added to our catalog on Friday 08 March, 2019