



Model Number: CH620-3086

Kohler 19hp Command Pro Horizontal Engine PA-CH620-3086 E3 Gardner RH and M Hydro Pac  
GTIN N/A

Manufacturer: Kohler

Kohler 19hp Command Pro Engine PA-CH620-3086 RH&M No Engine Controls

E3 Gardner RH and M Hydro Pac

Full pressure lubrication. Includes exhaust kit.

Automatic compression release.

Two year limited warranty.

Made in USA.

Crankshaft: 24 014 413 9 Tooth D X "A" Mount Long

Flat air cleaner

Dipstick: 24 038 10

Wire Harness: 24 176 150

EFI Jumper: 24 176 223-S

Remote Keyswitch not included.

OHV V-Twin

All engine control are remote.

Note that exact specifications are subject to change without notice.

Warranty Information

Key Specs

Ship Weight

116.0 lbs

Engine Displacement (cc)

624

Start Type

Electric

Application

Zero-turn mowers, skid steer loaders

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Engine Type  
Horizontal

Rated Power (HP)  
19

Torque (ft./lbs.)  
32.2 at 2200rpm

Displacement (cu. in.)  
624

Shaft Output  
CCW

Crankshaft  
Yes

Shaft Rotation (From PTO Shaft Side)  
CCW

Gear Reduction  
No

Cylinders (qty.)

2

Cylinder Bore  
Cast iron

Bore x Stroke (in.)  
3 x 2.6

Compression Ratio  
8.5:1

Cooling System  
Air

Air Cleaner Type  
Dual element

Fuel Type  
Gasoline

Fuel Pump  
Mechanical

Fuel Filter  
Large capacity in-line

Oil Capacity (qt.)  
2

Lubrication System  
Full pressure

Low Oil Alert  
Yes

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

Low Oil Shutdown  
Yes

Ignition System  
Electronic

Governor System  
Variable speed

Carburetor  
Smart choke

Throttle Control  
Remote

Choke Control  
Smart choke carburetor

Max. RPM  
3750

Muffler Included  
No

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

EPA/CARB Approval (California Air Resource Board)

PA-CH620-3086 RH&M

Yes

Owners Manual

---

Availability: This product was added to our catalog on Thursday 21 February, 2019