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Model Number: PA-CH620-3157

Kohler PA-CH620-3157 Command Pro Horizontal Engine 18 hp Basic Electric Start Supersedes CH620-3002 GTIN N/A

Manufacturer: Kohler

Kohler CH620-3103 Command Pro Horizontal Engine 18 hp Basic Electric Start - Supersedes CH620-3002, CH18s-62500 PA-CH620-3157
BACKORDER 3-9 MONTHS

PA-CH620-3033 Central Power
Swenson Spreader
PA-CH620-3099 replaced with PA-CH620-3157

Description

Kohler Command V-Twin OHV Horizontal Engine with Electric Start has a durable, long life design that delivers high power performance. Its hydraulic valve lifters are oil pressurized, ensuring that push rods stay in constant contact with the rocker arms. The valve train is virtually maintenance-free and never requires adjustment. In addition, full-pressure lubrication delivers continuous lube to critical engine components, even at 25° angle of operation. The optional oil cooler regulates the oil temperature, extending oil-change intervals. The large capacity, in-line fuel filter provides extra protection against dirt particles that can clog fuel lines. Overhead valve technology provides greater volumetric efficiency and a higher compression ratio. This produces more power, improved fuel economy and cooling and reduces oil consumption. In addition, there is virtually no carbon buildup, reducing overall maintenance costs. The variable speed mechanical governor provides smooth performance, regardless of application or fluctuating demands for power. Kohler Command PRO®; electronic ignition system generates a stronger spark at low cranking speed.

Warranty Information

Owners Manual
Service Manual

Features + Benefits

Hydraulic valve lifters are oil pressurized, ensuring that push rods stay in constant contact with the rocker arms

Valve train is virtually maintenance-free and never requires adjustment

Full-pressure lubrication delivers continuous lube to critical engine components, even at 25° angle of operation

Optional oil cooler regulates the oil temperature, extending oil-change intervals

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Large capacity, in-line fuel filter provides extra protection against dirt particles that can clog fuel lines

Overhead valve technology provides greater volumetric efficiency and a higher compression ratio for more power, improved fuel economy and cooling while reducing oil consumption

Virtually no carbon buildup, reducing overall maintenance costs

Variable speed mechanical governor provides smooth performance, regardless of application or fluctuating demands for power

Kohler Command PRO®; electronic ignition system generates a stronger spark at low cranking speed

Key Specs

Item#
PA-Ch620-3103

Supersedes
CH620-3002, CH18s-62500

Cross Reference Skus
24672, 44599

Brand
Kohler Engines

Manufacturer's Warranty
3 Yr Consumer Limited

Ship Weight
106.0 lbs

Engine Displacement (cc)
674

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Start Type
Electric

Application
Garden tractor, zero-turn mower, skid steer loader, bale chopper, utility
vehicle

Engine Type
Command V-Twin OHV

Torque (ft./lbs.)
35 (47.5 Nm) at 3,600 RPM

Displacement (cu. in.)
41

Shaft Output
Horizontal

Crankshaft
Hardened

Shaft Diameter (in.)
1 1/8

Shaft Length (in.)
4

Shaft Keyway (in.)
1/4

Shaft End Tapped (Diameter (in.)/Threads per inch)
1.5-in. deep 7/16-20 UNF

Shaft Rotation (From PTO Shaft Side)
Counterclockwise

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PTO Height (in.)
6 1/8

Bearing Type
Parent material

Cylinders (qty.)
2

Cylinder Bore
Cast iron

Bore x Stroke (in.)
3.1 x 2.6

Compression Ratio
8.5:1

Cooling System
Air cooled

Air Cleaner Type
Dual element

Fuel Type
Gasoline

Fuel Pump
Mechanical

Fuel Filter
Large capacity in-line

Oil Capacity (qt.)
2

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Lubrication System
Full pressure

Low Oil Alert
Yes

Low Oil Shutdown
Oil Sentry, shipped disconnected

Ignition System
Electronic

Governor System
Variable speed

Carburetor
Smart Choke

Throttle Control
Remote

Choke Control
Remote

Max. RPM
3,600

Charging System Amps
15

Muffler Included
No

Auto Compression Release
No

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Bolt Circle (in.)
5 5/8, 7 3/4, 7 pilot

Mounting Base L x W (in.)
7 1/4 x 3 1/2

Mounting Bolt Pattern L x W (in.)
7 1/4 x 3 1/2

Dimensions L x W x H (in.)
14 x 17 7/10 x 19

EPA/CARB Approval (California Air Resource Board)
Yes

E20180620JMG

Availability: This product was added to our catalog on Sunday 06 February, 2005