

>



Model Number: PA-CH750-3006

Kohler PA-CH750-3006 30hp Command Pro Horizontal Engine CH750S-3006 GTIN N/A

Manufacturer: Kohler

Kohler 30hp Command Pro Horizontal Engine 1.437in (1-7/16)X 4.453in (4-29/64)

Shaft CH750S-3006 [PA-CH750-3006]

CH750 E16 BASIC W/THRUST BRG/F

UPC 650531995438

Overview

Kohler engines have gone beyond just horsepower and torque to become the standard in the utility engine industry. U.S.A.

Features + Benefits

- Kohler air cooled V-Twin horizontal engine
4-cycle, V-twin design
- Aluminum block
Cast iron cylinder
- Shown with optional heavy-duty air cleaner
12V solenoid shift starter

What's Included

- (1) Engine
- (1) Owner's manual

Key Specs

Engine Displacement (cc)

747

Start Type

Electric

Engine Type

>

Command Pro - CH750 - OHV

Rated Power (HP)

30

Torque (ft./lbs.)

45

Displacement (cu. in.)

45

Shaft Output

Horizontal

Shaft Diameter (in.)

1 7/16

Shaft Length (in.)

4 29/64

Shaft Keyway (in.)

3/8

Shaft End Tapped (Diameter (in.)/Threads per inch)

1.5 / 5/8-18 UNF

>

Shaft Rotation (From PTO Shaft Side)
Counterclockwise

Cylinders (qty.)
2

Cylinder Bore
Cast iron

Bore x Stroke (in.)
3.3 x 2.7

Compression Ratio
9.4:1

Cooling System
Air cooled

Fuel Type
Gasoline

Fuel Pump
Mechanical

>

Fuel Filter

In line

Oil Capacity (qt.)

2

Lubrication System

Full pressure

Ignition System

Electronic

Charging System Amps

25

Dimensions L x W x H (in.)

14 x 17 11/16 x 27 13/16

EPA/CARB Approval (California Air Resource Board)

Yes

Manufacturer Warranty

24 months parts / 24 months labor

Ship Weight

>

108.0 lbs

Item#

24794

Manufacturer Warranty: 24 months parts / 24 months labor
Owners Manual

zoro \$2006.47 free shipping

<https://www.equipatron.com/kohler-horizontal-engine-pa-ch750-3006.html> \$2207.83
free shipping

<https://www.lawnequipmentsuperstore.com/kohler-pa-ch750-3006-horizontal-engine>
\$2213.24 free shipping

<https://www.theoempartsstore.com/engine-pa-ch750-3006.html> \$2160.59

-->

Availability: This product was added to our catalog on Tuesday 18 January, 2011