

KOHLER®

Command PRO®

| Gasoline Engines

3.3 – 10.5 kW | 4.5 – 14 hp

Discover the configurable solution for all the equipment in your fleet.
Command PRO engines: the most factory options.





DEPENDABLE OPERATION
BUILT TO LAST



LONGER RUNTIMES

EASIER REPOWERING

COMPATIBLE WITH ALL KINDS OF MACHINES



ALL-WEATHER PERFORMANCE

Built to *finish* every job it starts.

This is what it takes to be a PRO. Performance enhancing features like a heavy-duty air cleaner, forged-steel crankshaft, electronic ignition and cast-iron cylinder liner. KOHLER® Command PRO® is the standard for professional-grade power and performance.

Popular factory options

2:1 GEAR BOX (7 HP)

2:1 WITH CLUTCH GEAR BOX

6:1 GEAR BOX

HIGH-ALTITUDE KITS

12-VOLT STARTER

EXHAUST DEFLECTOR

3-, 10- OR 18- (9.5- AND 14-HP) AMP CHARGING

CRANKSHAFT/PTO VARIATIONS

NO LOAD IDLE SOLENOID FOR FUEL ECONOMY

REMOTE THROTTLE

CARBURETOR SHUTDOWN

SOLENOID

BALANCE SHAFT 9.5 HP

IN-LINE FUEL FILTER

EMC AND CANADIAN
RFI STANDARDS

EU EMISSIONS AND NOISE COMPLIANCE

EPA PHASE III COMPLIANCE

EXHAUST DEFLECTOR

LOW-PROFILE AIR CLEANER

LOW-PROFILE MUFFLER

EXTENDED OIL FILL

REMOTE CHOKE

REMOTE THROTTLE

ELECTRONIC GOVERNOR

PULSE PUMP

PURGE PORT FOR QUAD-CLEAN

AIR CLEANER

TRI-FUEL CAPABLE

3

Standard features

QUAD-CLEAN™ HEAVY-DUTY CYCLONIC AIR CLEANER

BUILT-IN WARM-AIR SYSTEM FOR WINTER OPERATION

OHV SLANT CYLINDER

CAST-IRON CYLINDER LINER

LARGE CAPACITY METAL FUEL TANK

THREE FUEL FILTERS: FILL NECK, IN-TANK

ELECTRONIC IGNITION

AND CARBURETOR INLET

LARGE-CAPACITY MUFFLER WITH HEAT SHIELD AND SPARK ARRESTOR

CARB TIER 3 CERTIFIED

INCREASED DISPLACEMENT

BALANCE SHAFT (14 HP)

DUAL BALL BEARINGS

STEEL-FORGED-AND-HARDENED CRANKSHAFT

DUAL OIL FILLS AND DRAINS

AUTOMATIC LOW OIL ENGINE SHUTDOWN SYSTEM

STELLITE®-FACED EXHAUST VALVE

CARBON CANISTER FUEL CAP

WATER TRAP TO SEPARATE MOISTURE IN FUEL

SWIRL-INDUCTION COMBUSTION CHAMBER

EASY-ACCESS THROTTLE, CHOKE AND FUEL SHUTOFF

AUTOMATIC COMPRESSION RELEASE

MECHANICAL GOVERNOR

SOUND-DEADENING ALLOY CRANKCASE

CARBURETOR BOWL DRAIN

HIGH-INERTIA FLYWHEEL

SILENCED AIR INTAKE

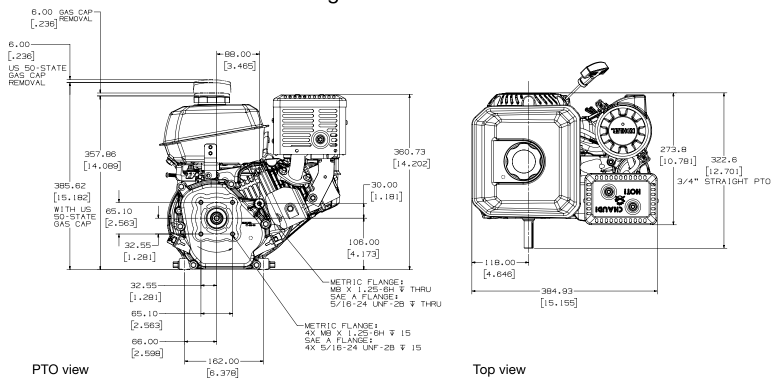
INDEXABLE EASY-PULL™ RECOIL STARTER

FUEL SECURE™ AUTO FUEL SHUTOFF (BASIC RECOIL SPECS ONLY)

3-YEAR COMMERCIAL LIMITED WARRANTY



4.5-5.5 HP Horizontal-Shaft Engines



MODEL	CH245	CH255
POWER @ 3600 rpm Max.hp (kW)	4.5 (3.3)	5.5 (4.0)
DISPLACEMENT cu in (cc)	10.8	(177)
BORE in (mm)	2.7	(68)
STROKE in (mm)	1.9	(49)
PEAK TORQUE @ rpm ft-lb (Nm)	7.2 (9.8) @ 2800	8.3 (11.2) @ 2800
COMPRESSION RATIO	8:	5:1
DRY WEIGHT 1b (kg)	33.2	(15)
OIL CAPACITY U.S. qt (L)	0.6	(0.6)
LUBRICATION	SPL	ASH
$DIMENSIONS^{\dagger} \ L \times W \times H \qquad \text{in (mm)}$.16 x 15.18 85 x 386)

Four-cycle, single-cylinder, overhead valve, air-cooled, gasoline, horizontal shaft, aluminum head and crankcase with cast-iron cylinder liner.

Data

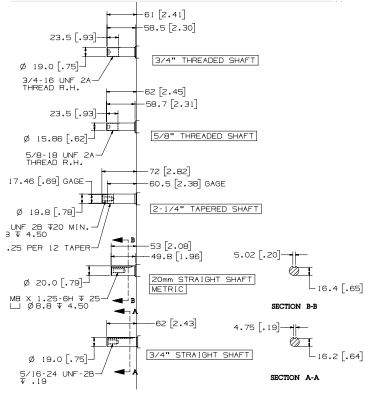
Dimensions (mm)

MOUNTING FACE 13.09 [.515] 106.00 AIR CLEANER [4.173] COVER REMOVAL 47.11 [1.855] 2x Ø 10.00 [.394] 2x Ø 10.00 x 15.50 SLOT [.394 x .610]

- & CYLINDER

[3.149]

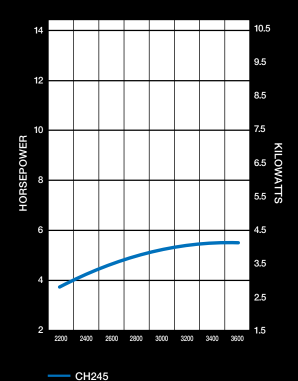
Shaft variations



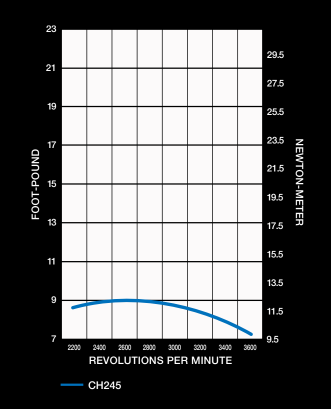
Maximum power

[1.548]

Valve cover [1.406]



Maximum torque



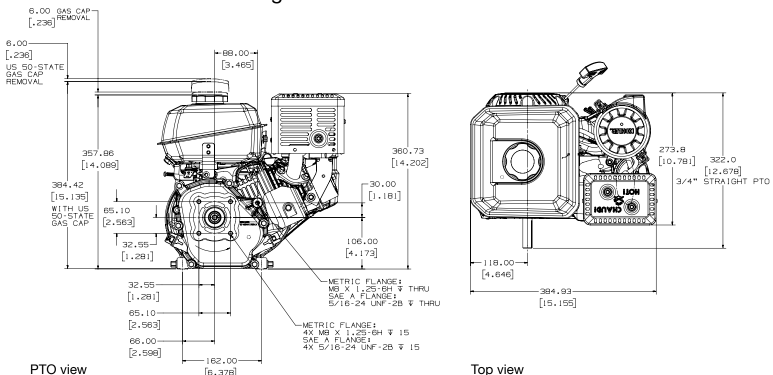
—— Cn245

^{*}Horsepower ratings exceed Society of Automotive Engineers Small Engine Test Code J1940. Actual engine horsepower is lower and affected by, but not limited to, accessories (air cleaner, exhaust, charging, cooling, fuel pump, etc.), application, engine speed and ambient operating conditions (temperature, humidity and altitude). For more information, contact Kohler Co. Engine Engineering. Kohler reserves the right to change product specifications, designs and equipment without notice and without incurring obligation.
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[†]Length is PTO mounting face to recoil cover. Width is fuel tank to muffler. Height is from mounting surface to top of fuel cap.

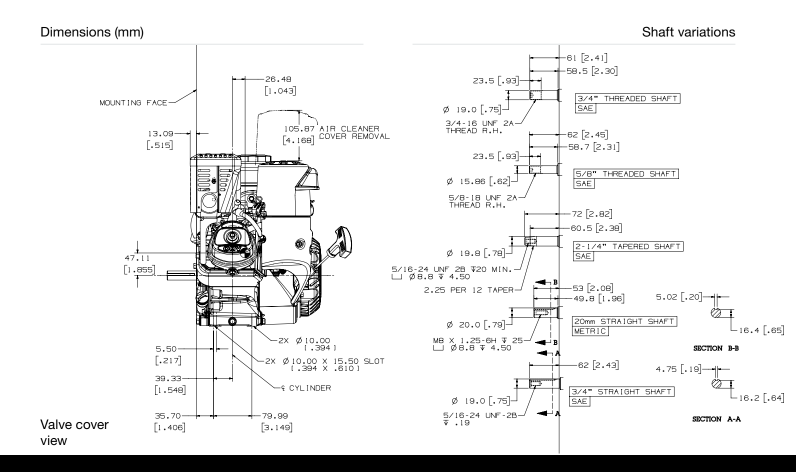
[6.378]

6-HP Horizontal Shaft Engines

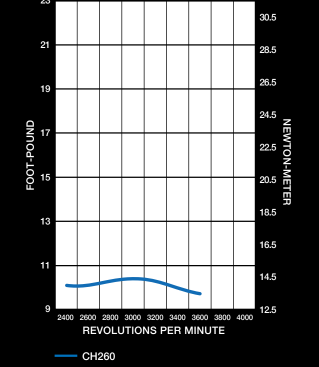


MODEL	CH260
POWER @ 3600 rpm* Max. hp (kW	6 (4.5) @ 4000
DISPLACEMENT cu in (cc	12.7 (208)
BORE in (mm	2.8 (70)
STROKE in (mm	2.1 (54)
PEAK TORQUE @ rpm ft-lb (Nm	10.4 (14.1) @ 3000
COMPRESSION RATIO	8.8:1
DRY WEIGHT 1b (kg	38.7 (17.5)
OIL CAPACITY U.S. qt (L	0.6 (0.6)
LUBRICATION	SPLASH
DIMENSIONS $L \times W \times H$ in (mm)	10.3 X 15.2 X 15.1 (260 X 385 X 384)

Four-cycle, single-cylinder, overhead valve, air-cooled, gasoline, horizontal shaft, aluminum head and crankcase with cast-iron cylinder liner.







CH260

2400 2600 2800 3000 3200 3400 3600 3800 4000

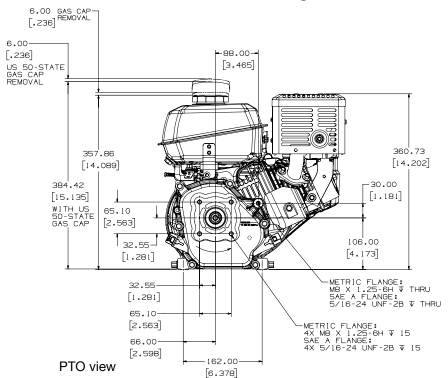
REVOLUTIONS PER MINUTE

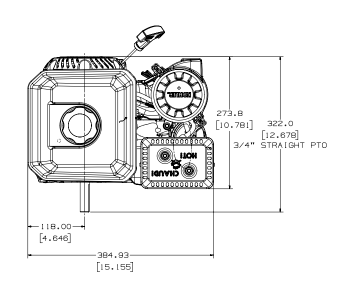
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7-HP Horizontal Shaft Engines





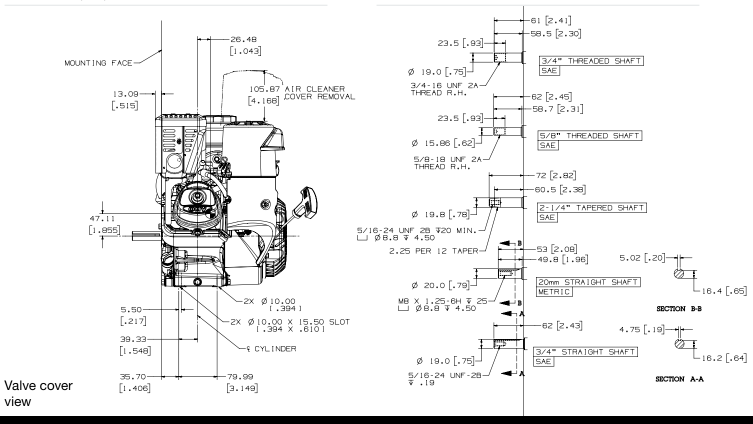
Top view

MODEL	CH270
POWER @ 3600 rpm* Max. hp (kW)	7 (5.2) @ 4000
DISPLACEMENT cu in (cc)	12.7 (208)
BORE in (mm)	2.8 (70)
STROKE in (mm)	2.1 (54)
PEAK TORQUE @ rpm ft-lb (Nm)	10.5 (14.2) @ 3000
COMPRESSION RATIO	8.8:1
DRY WEIGHT 1b (kg)	38.7 (17.5)
OIL CAPACITY U.S. qt (L)	0.6 (0.6)
LUBRICATION	SPLASH
DIMENSIONS L×W×H in (mm)	10.3 X 15.2 X 15.1 (260 X 385 X 384)

Four-cycle, single-cylinder, overhead valve, air-cooled, gasoline, horizontal shaft, aluminum head and crankcase with cast-iron cylinder liner.

Dimensions (mm)

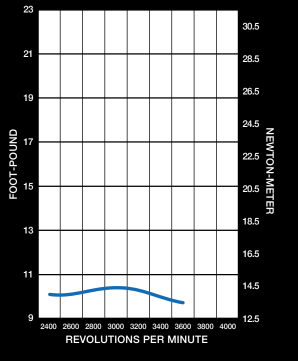
Shaft variations



Maximum power

15 14 13 12 11 10 9 8 7 6 5 4 2400 2600 2800 3000 3200 3400 3600 3800 4000 REVOLUTIONS PER MINUTE

Maximum torque

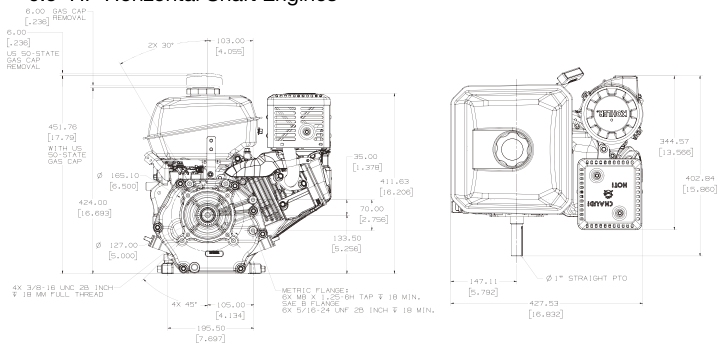


—— CH260 —— CH260

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9.5-HP Horizontal Shaft Engines



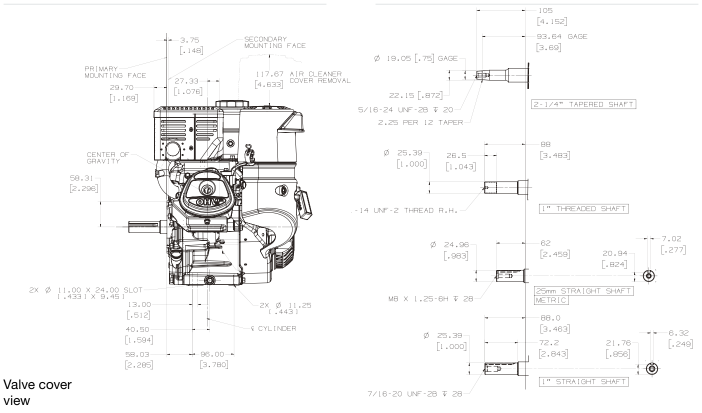
PTO view Top view

MODEL	CH395
POWER @ 3600 rpm* Max. hp (kW)	9.5 (7.1) @ 4000
DISPLACEMENT cu in (cc	16.9 (277)
BORE in (mm	3.1 (78)
STROKE in (mm	2.3 (58)
PEAK TORQUE @ rpm ft-lb (Nm)	13.9 (18.8) @ 2800
COMPRESSION RATIO	8.8:1
DRY WEIGHT 1b (kg	61.5 (27.9)
OIL CAPACITY U.S. qt (L	1.4 (1.3)
LUBRICATION	SPLASH
DIMENSIONS $L \times W \times H$ in (mm)	12.4 X 17.8 X 16.8 (315 X 452 X 428)

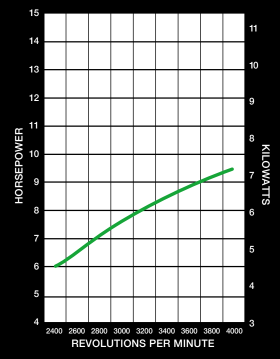
Four-cycle, single-cylinder, overhead valve, air-cooled, gasoline, horizontal shaft, aluminum head and crankcase with cast-iron cylinder liner.

12

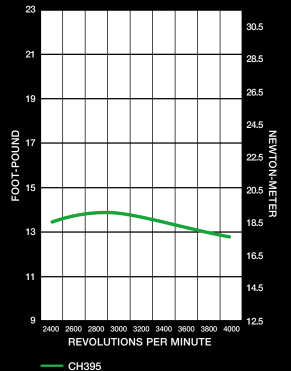
Dimensions (mm) Shaft variations



Maximum power



Maximum torque

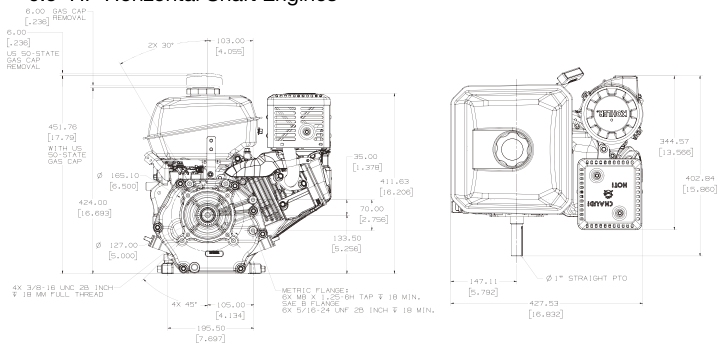


—— CH395

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9.5-HP Horizontal Shaft Engines

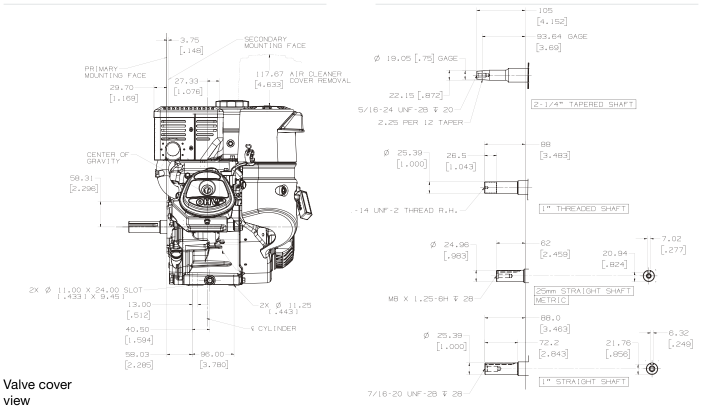


PTO view Top view

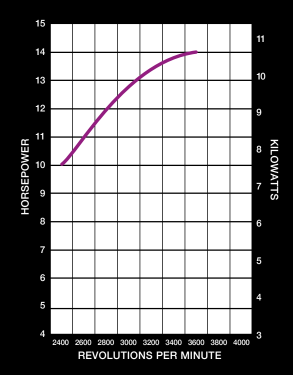
MODEL	CH440
POWER @ 3600 rpm* Max. hp (kW	14 (10.5) @ 3600
DISPLACEMENT cu in (cc	24.7 (429)
BORE in (mm	3.5 (89)
STROKE in (mm	2.7 (69)
PEAK TORQUE @ rpm ft-lb (Nm	22.7 (30.8) @ 2800
COMPRESSION RATIO	8.3:1
DRY WEIGHT 1b (kg	72.8 (33.0)
OIL CAPACITY U.S. qt (L	1.4 (1.3)
LUBRICATION	SPLASH
$DIMENSIONS^{\dagger} \ L \times W \times H \qquad \text{in (mm)}$	12.7 x 17.8 x 18.4 (324 x 452 x 467)

Four-cycle, single-cylinder, overhead valve, air-cooled, gasoline, horizontal shaft, aluminum head and crankcase with cast-iron cylinder liner.

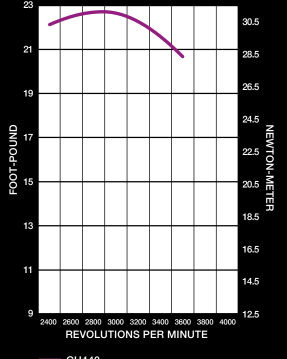
Dimensions (mm) Shaft variations



Maximum power



Maximum torque



—— CH440 —— CH440 15

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For more information, contact your KOHLER source of supply. Kohler Co. reserves the right to make modifications without prior notice.



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