

KOHLER. COMMAND PRO. 7-14 HP GEAR REDUCTION

KOHLER. Engines

HIGHER TORQUE. FEWER RPMA

Now you've got a choice. For applications needing extra torque, the KOHLER Command PRO® horizontal engine comes with gear-reduction options. Plus performance-enhancing features like a heavy-duty air cleaner, forged-steel crankshaft, advanced ignition module and cast-iron cylinder bore liner. Tough and dependable, built to finish every job it starts. That's what it takes to be a PRO.



KOHLER Command PRO.

O DEPENDABLE OPERATION

- Quad-Clean[™] all-season four-stage cyclonic air filter – effective engine protection for tough-and-dirty conditions.
- Protects from airborne contaminants that can easily clog traditional air filters.

© GEAR-REDUCTION OPTION

- Reduced rpm with increased torque on seven engines, from 7 to 14 hp.
- Power or repower rental equipment such as concrete mixers, kettle pumps, aerators and more.

O LONGER RUN-TIMES

- Large-capacity fuel tank means more time working, less time filling.
- Electronic ignition and an advanced combustion system design help reduce fuel consumption.

© EASIER REPOWERING

 Power or repower your equipment without expensive modifications.

O ALL-WEATHER PERFORMANCE

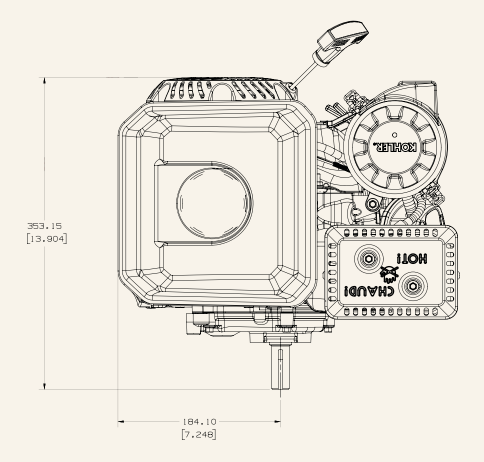
- Quad-Clean air filter reconfigures in seconds to recycle engine heat.
- Command PRO starts effortlessly in all weather conditions, from 0 to 110 degrees.

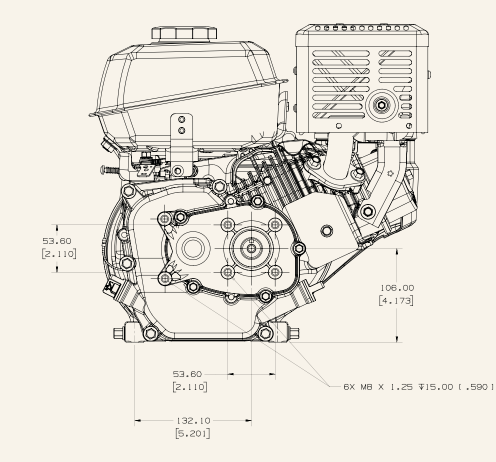
O BUILT TO LAST

- Forged-steel crankshafts and tough Stellite®-faced exhaust valves with Tufftride®-coated stems and cast-iron cylinder bores.
- Oil Sentry_™ automatically shuts engine down in low-oil conditions.

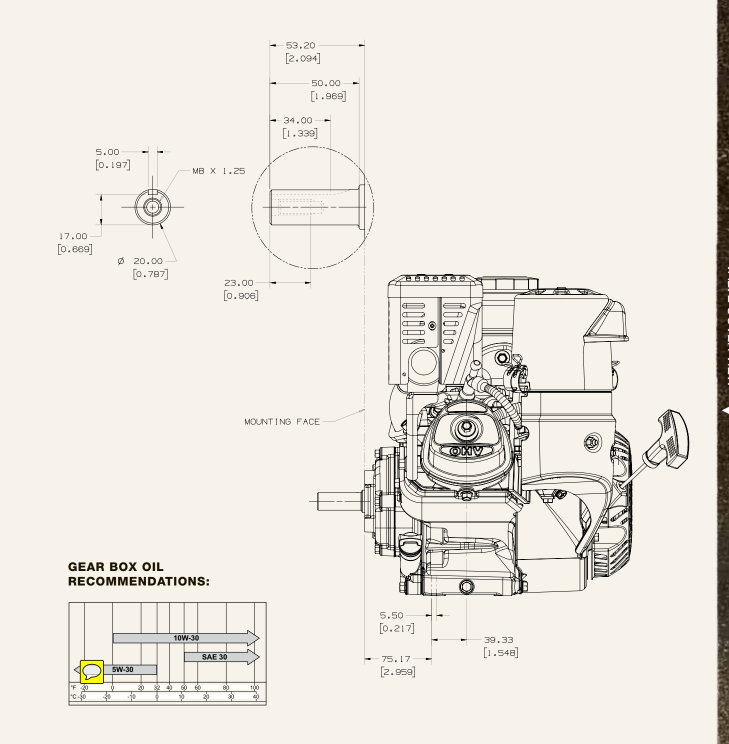


7 HP HORIZONTAL-SHAFT ENGINES CHAIN-DRIVEN 2:1 GEARBOX

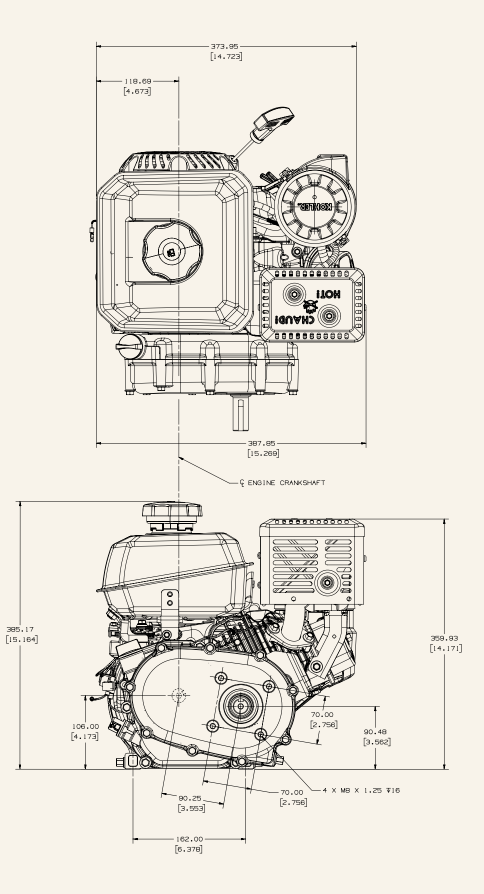




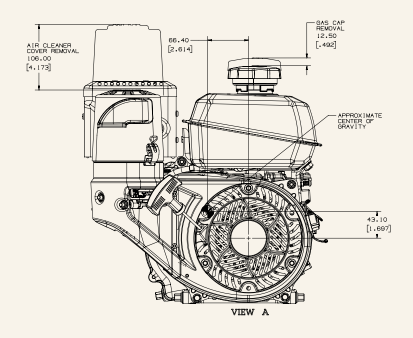
7 HP HORIZONTAL-SHAFT ENGINES CHAIN-DRIVEN 2:1 GEARBOX

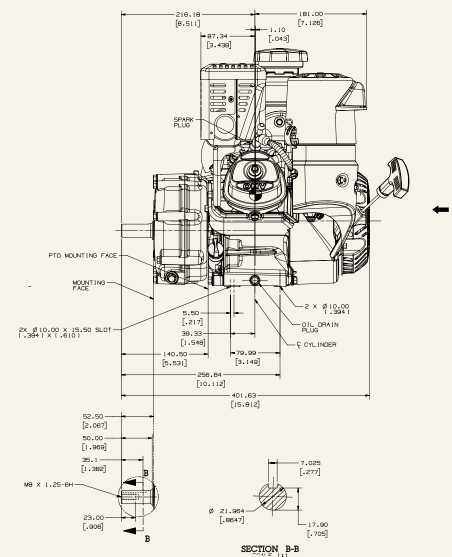


7 HP HORIZONTAL-SHAFT ENGINES CHAIN-DRIVEN 2:1 GEARBOX WITH CLUTCH



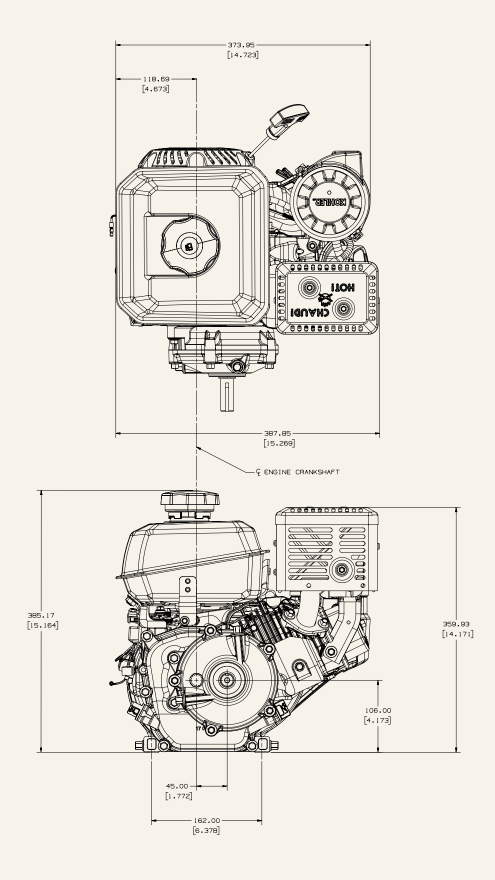
7 HP HORIZONTAL-SHAFT ENGINES CHAIN-DRIVEN 2:1 GEARBOX WITH CLUTCH



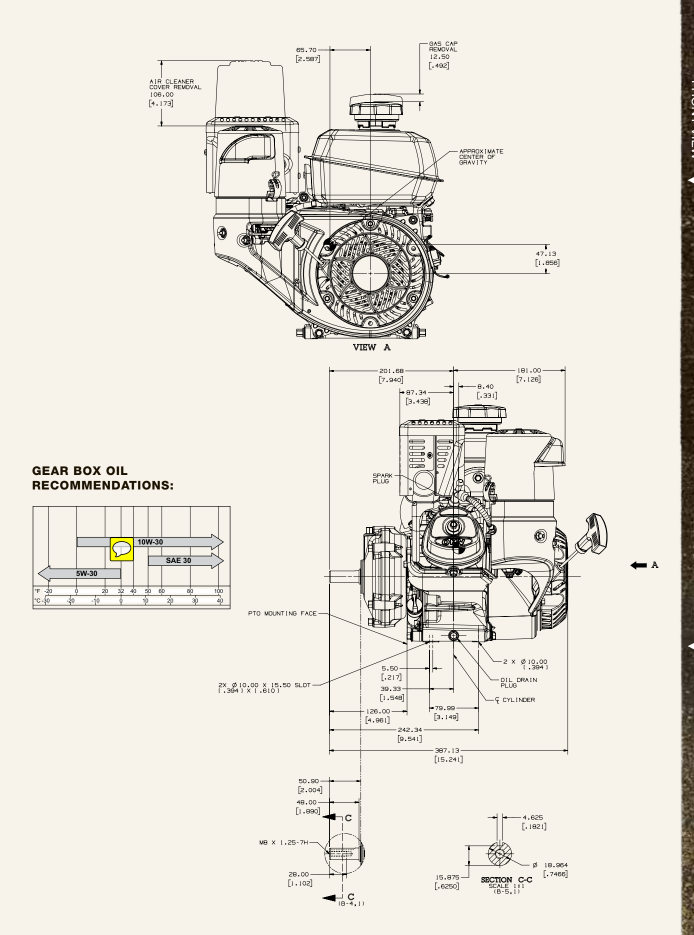


GEAR BOX OIL
RECOMMENDATIONS:
20W-4
R 20W-50

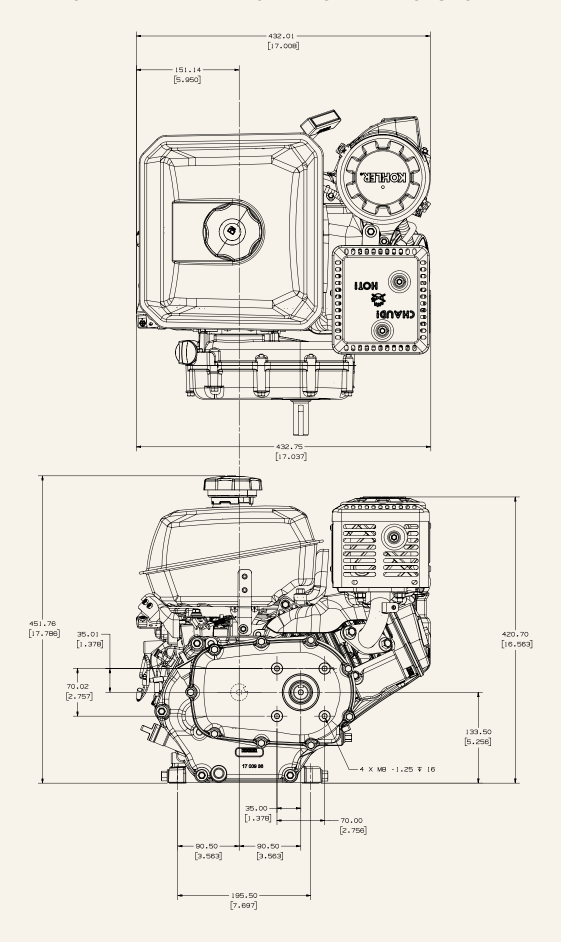
7 HP HORIZONTAL-SHAFT ENGINES 6:1 GEARBOX



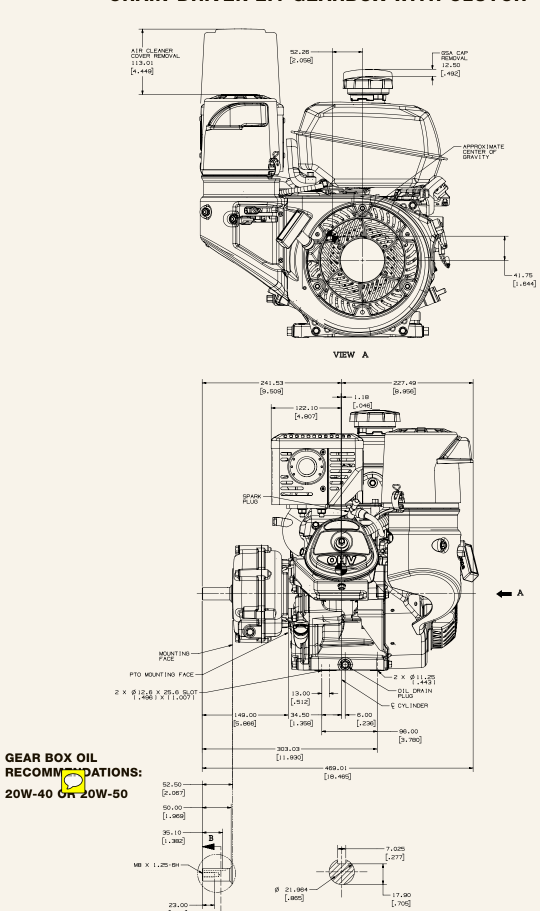
7 HP HORIZONTAL-SHAFT ENGINES 6:1 GEARBOX



9.5 HP HORIZONTAL-SHAFT ENGINES **CHAIN-DRIVEN 2:1 GEARBOX WITH CLUTCH**

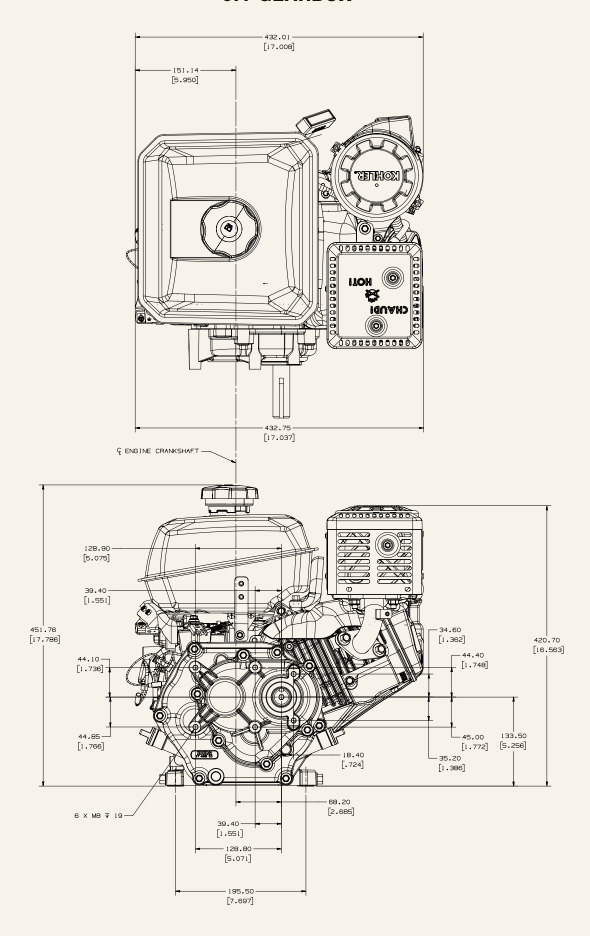


9.5 HP HORIZONTAL-SHAFT ENGINES **CHAIN-DRIVEN 2:1 GEARBOX WITH CLUTCH**

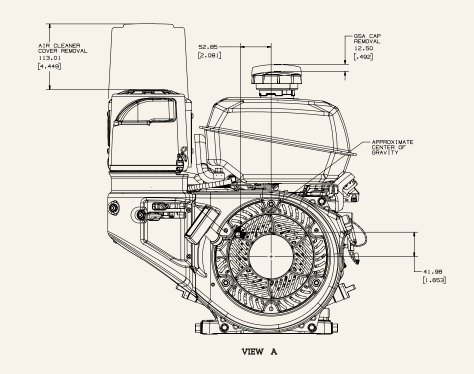


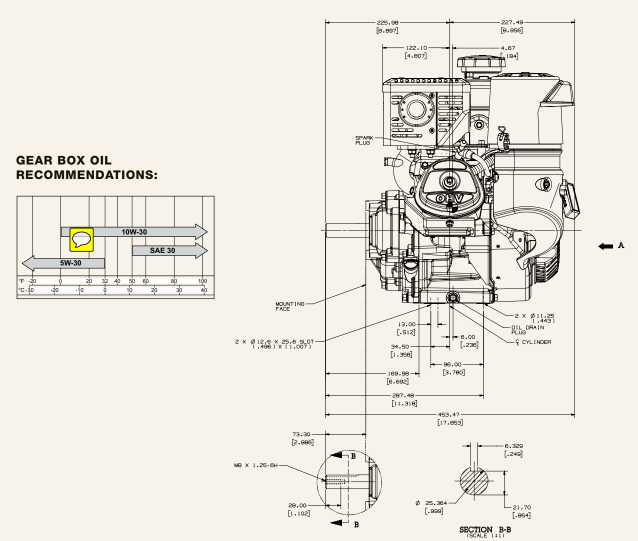
GEAR BOX OIL

9.5 HP HORIZONTAL-SHAFT ENGINES 6:1 GEARBOX



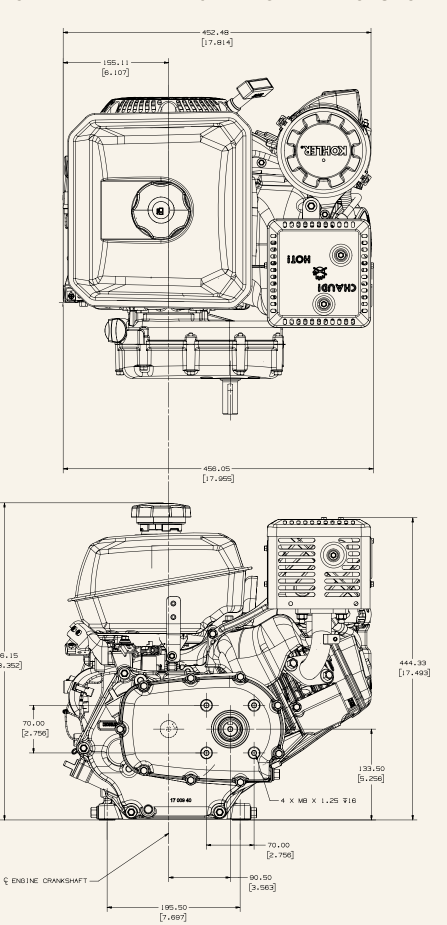
9.5 HP HORIZONTAL-SHAFT ENGINES 6:1 GEARBOX



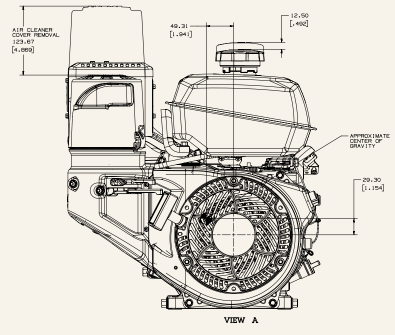


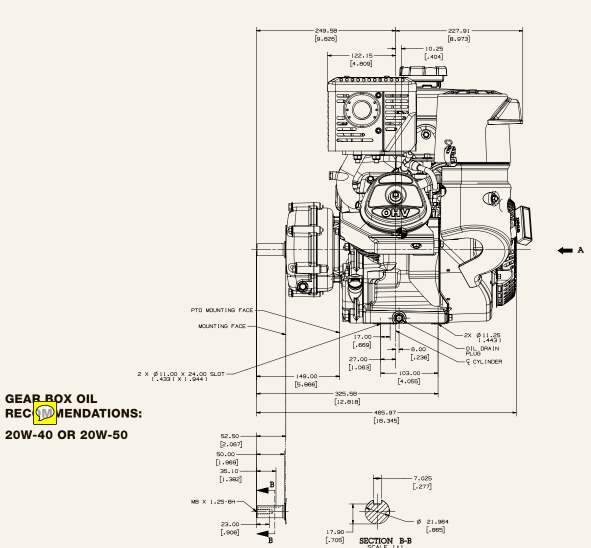
466.15 [18.352]

14 HP HORIZONTAL-SHAFT ENGINES **CHAIN-DRIVEN 2:1 GEARBOX WITH CLUTCH**

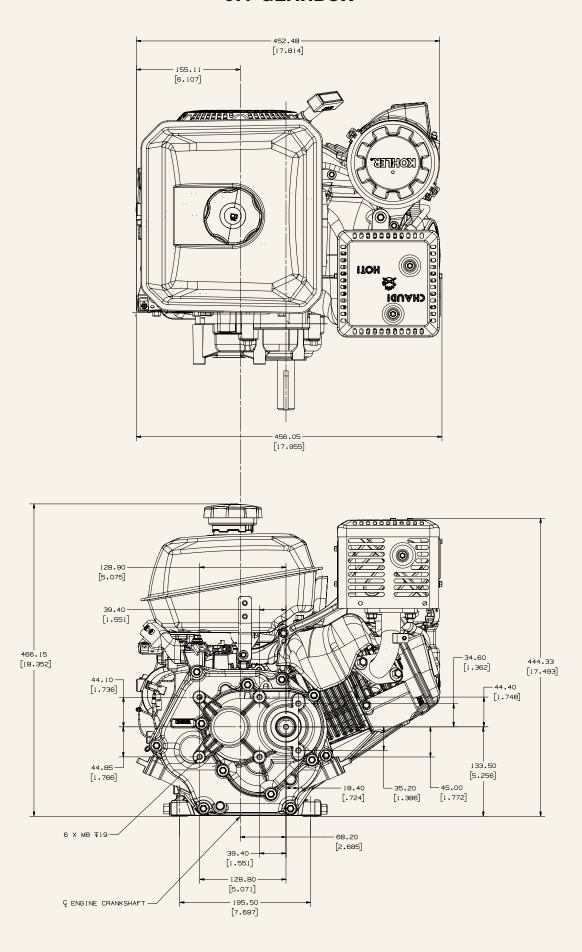


14 HP HORIZONTAL-SHAFT ENGINES **CHAIN-DRIVEN 2:1 GEARBOX WITH CLUTCH**

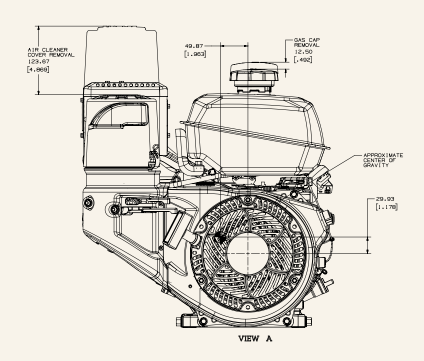


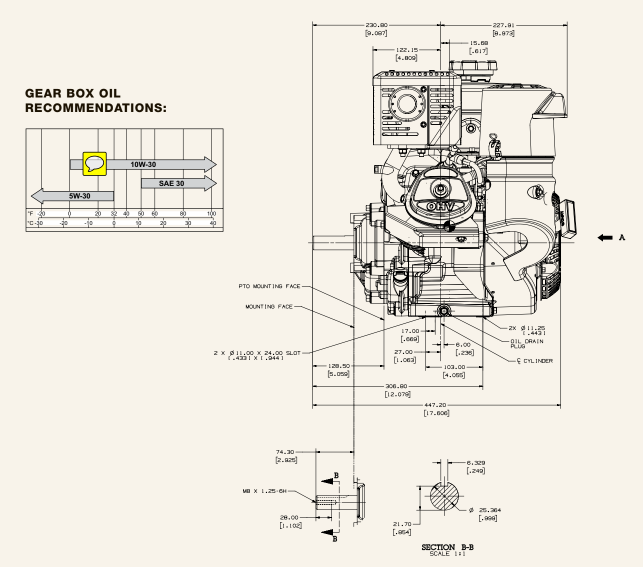


14 HP HORIZONTAL-SHAFT ENGINES 6:1 GEARBOX



14 HP HORIZONTAL-SHAFT ENGINES 6:1 GEARBOX





KOHLER Command PRO

Engine Type	Four-cycle, single cylinder, horizontal shaft, overhead valve, air-cooled, gasoline and cast-iron liner.						ı liner.
Model	CH270	CH270	CH270	CH395	CH395	CH440	CH440
Gear Box Type	2:1	2:1 with clutch	6:1	2:1 with clutch	6:1	2:1 with clutch	6:1
Gross Power Max. hp (kW)	7 (5.2) @ 4000 rpm			9.5 (7.1) @ 4000 rpm		14 (10.5) @3600 rpm	
Net Power Max. hp (kW)	6 (4.5) @ 4000 rpm			8.5 (6.4) @ 4000 rpm		12.1 (9.0) @ 3600 rpm	
Displacement cu in (cc)	12.7 (208)			16.9 (277)	16.9 (277)	24.7 (429)	24.7 (429)
Bore in (mm)	2.8 (70)			3.1 (78)	3.1 (78)	3.5 (89)	3.5 (89)
Stroke in (mm)	2.1 (54)			2.3 (58)	2.3 (58)	2.7 (69)	2.7 (69)
Net Peak Torque @ rpm ft lb (Nm)	19.0 (25.8) @ 1500 rpm	17.7 (24.0) @ 1250 rpm	53.0 (71.9) @ 420 rpm	25.5 (34.6) @ 1400 rpm	68.5 (92.9) @ 500 rpm	39.0 (52.9) @ 1400 rpm	117.3(159.0) @ 450 rpm
Compression Ratio	8.5:1					8:1	8:1
Dry Weight lb (kg)	47.2 (21.4)	51.8 (23.5)	46.1 (20.9)	73.4 (33.3)	69.0 (31.3)	86.2 (39.1)	81.8 (37.1)
Engine Oil Capacity U.S. qt (L)	0.6 (0.6)			1.4 (1.3)			
Fuel Capacity U.S. qt (L)	4.2 (4.0)			7.4 (7.0)			
Lubrication	Splash						W-100
Gear Box Oil Capacity U.S. qt (L)	Gear box connected to crankcase, no need to add oil for gear box.	0.52 (0.5)	0.13 (0.12)	0.52 (0.5)	Gear box connected to crankcase, no need to add oil for gear box.	0.52 (0.5)	Gear box connected to crankcase, no need to add oil for gear box.
Diameter of Gear Box Shaft in (mm)	.79 (20)	.87 (22)	.75 (18.9)	.87 (22)	1 (25.4)	.87 (22)	1 (25.4)
Keyway Width in (mm)	.2 (5)	.3 (7)	.2 (4.6)	.3 (7)	.25 (6.3)	.3 (7)	.25 (6.3)
Dimensions L x W x H in (mm)	13.9 x 15.3 x 15.2 (353 x 388 x 385)	15.8 x 15.3 x 15.2 (402 x 388 x 385)	15.2 x 15.2 x 15.1 (387 x 388 x 385)	18.5 x 16.9 x 17.8 (469 x 431 x 452)	17.9 x 17 x 17.6 (453.5 x 432.8 x 446.6)	18.3 x 17.9 x 18.3 (466 x 456 x466)	17.6 x 17.9 x 18.3 (17.6 x 17.9 x 18.3)
Crankshaft Height in (mm)	4.2 (106)	3.6 (90.5)	4.2(106)	5.3 (133.5)	5.3 (133.5)	5.3 (133.5)	5.25 (133.5)

t Peak Torque rpm is the output shaft rpm not the engine rpm.

will be voided if the load applied to the application is higher than the torque and rpm listed above.

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 and carburetor inlet
- Electronic ignition
- Large-capacity muffler with heat shield and spark arrestor
- CARB Tier III 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
- Water trap to separate moisture in fuel
- Carbon canister fuel cap
- Swirl-induction combustion chamber
- Easy access throttle, choke and shutoff
- Automatic compression release
- Mechanical governor
- Sound-deadening alloy crankcase
- Carburetor bowl drain
- High inertial flywheel
- Silenced air intake
- Indexable easy-pull recoil starter

Popular Factory Options

- High-altitude kits
- 12-volt starter Exhaust deflector
- 3-, 10- or 18- (9.5 and 14 hp) amp charging
- Remote throttle
- Carburetor shutdown solenoid
- Balance shaft 9.5 hp
- In-line fuel filter
- EEC 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 throttle
- Remote choke

HERITAGE // KOHLER POWERS THE EARTH.

Nearly a century ago, the first KOHLER® engines worked sunup to sundown on American farms. Now they power hard-working equipment for construction, power washing, welding, lawn and landscape, and yes - agriculture.

From the world's first four-cycle, water-cooled gas engine in 1920 to the diesel engines we developed for the U.S. Navy in WWII to the industry's first electronic fuel-injected engine, we've built our reputation on high-quality engines that get the job done. Every time.

DURABILITY // BUILT FOR THE LONG HAUL.

We know the torture you put an engine through. Sixteen-hour days. Punishing weather. Monster inclines. So we make sure it lasts. Every engine is Kohler-engineered and extensively tested using stringent Kohler quality criteria.

You rely on us to make a living. We won't let you down.

PARTS & SERVICE // WE'VE GOT YOUR BACK.

We stand behind our dealers, and they stand behind our warranty. It's customer first, every time. Need a replacement part? It's in stock now, period. There are 13,000 dealers in our service network, so if yours doesn't have it, he'll get it in 48 hours or less.

KOHLER GENUINE PARTS

Only Kohler Engines makes genuine parts for KOHLER engines. They're built for the long haul. And designed to give you peace of mind.







Get more at KohlerEngines.com

For more information, contact your KOHLER source of supply. Or call toll-free in the U.S. and Canada 800-544-2444.

Kohler Co., Kohler, Wisconsin 53044 Tel 920-457-4441 Fax 920-459-1570

KohlerEngines.com

© 2013 by Kohler Co. All rights reserved. KOHLER Command PRO $_{\circ}$, Quad-Clean $_{\circ}$ and Oil Sentry $_{\circ}$ are trademarks of Kohler Co.

KOHLER. Engines