KOHLER. Command PRO. Singles

13-18 hp Engines







Every part, every component, every system on our engines is guided by Kohler's exclusive Performance Engineering. It's your assurance that every engine we produce will live up to and build upon the worldwide KOHLER® reputation for excellence.



The measure of performance.

KOHLER® Command PRO® engines are the professional standard for power and performance. Whatever the job, whatever the power range, from 4 on up to 40 hp. The Command PRO Singles Series – six models from 11 to 18 hp. – offers best-in-class engineering and performance on torque, fuel and oil consumption, extended maintenance cycles and overall durability.



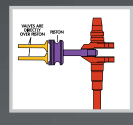
Full-pressure lubrication.

Delivers continuous, positive lube to engine components, even at 25-degree angle of operation. Full-flow filter cleans entire oil supply 150 times/hour, extending oil-change intervals to 100 hours and filter changes to 200 hours, under normal running conditions.



Quick, easy starts.

KOHLER Command PRO electronic ignition system generates a stronger spark at low cranking speed. Automatic Compression Release (ACR) allows compression to escape during cranking to reduce pull force. Full compression is restored at running speed.



Overhead valve technology.

High-efficiency design delivers greater volumetric efficiency and higher compression ratio with virtually no carbon build-up. You run cooler with superior power and fuel efficiency, reduced oil consumption and less maintenance.



Maintenance-free valves.

Valve lifters are oil-pressurized, insuring that push rods stay in constant contact with rocker arms. Requiring no adjustment, the valve train is virtually maintenance-free.

Emissions:

Certified for both EPA and California emissions standards. Precise air-to-fuel ratio for cleaner combustion with optimum horsepower and torque.

Service:

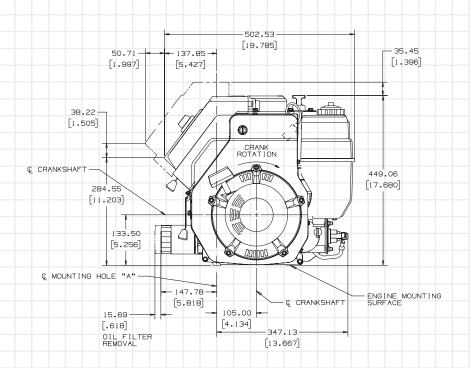
Backed by more than 13,000 dealers and distributors worldwide.

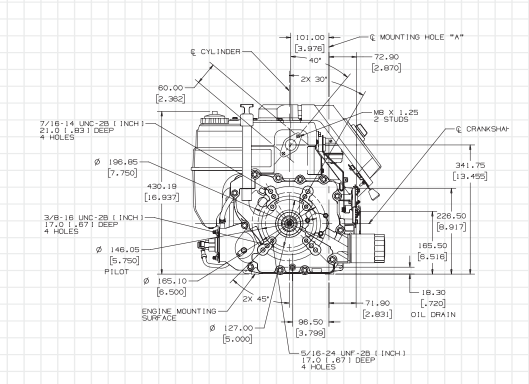
Warranty:

Two-year limited warranty covering all consumer and commercial applications.

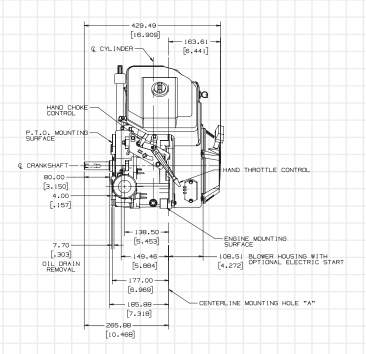
FRONT VIEW

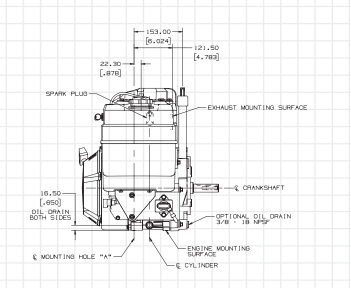
11-15 hp horizontal-shaft engines

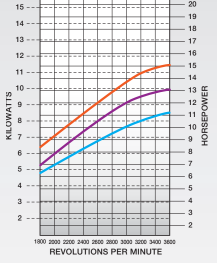




11-15 hp horizontal-shaft engines



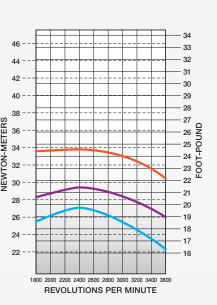




OIL FILTER SIDE VIEW

STARTER SIDE VIEW

Maximum Power



Maximum Torque





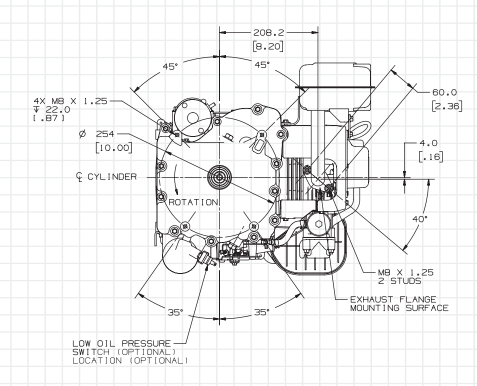
PTO VIEW

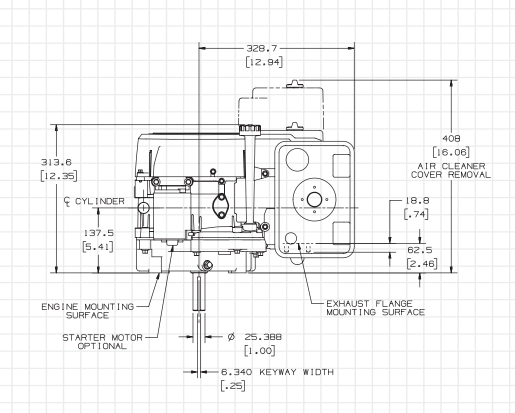
STARTER SIDE VIEW VIEW

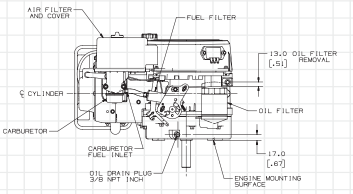
REVOLUTIONS PER MINUTE

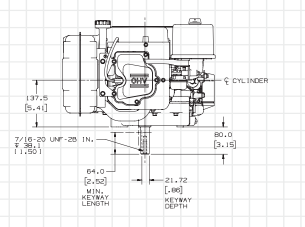
CV493 CV15

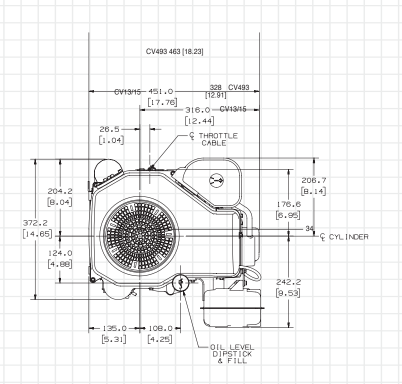
CV430













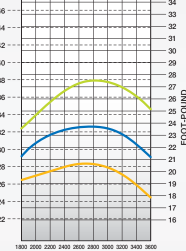
VALVE COVER VIEW

TOP VIEW



Maximum Power

1800 2000 2200 2400 2600 2800 3000 3200 3400 3600 REVOLUTIONS PER MINUTE



KOHLER. Command PRO. Singles Model Specifications

Engine Type		Four-cycle, single-cylinder, air-cooled, vertical and horizontal shaft, gasoline, full-pressure lubrication with oil filter, aluminum head and crankcase with cast iron cylinder liner.					
Model		CH410**	CH430***	CV430**	CH15***	CV15**	CV493***
*Power @ 3600 rpm	Maximum hp (kW)	11 (8.2) 13 (9.7) 15 (11.2)			18 (13.4)		
Displacement	cu in (cc)	26.0 (426)					29.9 (490)
Bore	in (mm)	3.6 (90)					
Stroke	in (mm)	2.6 (67)					3 (77)
Peak Torque @ Maximum	lbs ft (Nm)	19.7 (26.7) @ 2400 rpm	21.2 (28.7) @ 2400 rpm	21.2 (28.6) @ 2400 rpm	25.3 (34.3) @ 2400 rpm	23.7 (32.1) @ 2400 rpm	28.1 (38) @2800 rpm
Compression Ratio		8:5:1				8:7:1	
Dry Weight	lb (kg)	88.3 (40)		87 (39.5)	88 (40)	87 (39.5)	90 (40.8)
Oil Capacity	U.S. qt (L)	2 (1.9)					
Lubrication		Full-pressure with full-flow filter					
Dimensions L x W x H	in (mm)	13.4 (340) × 19.8 (502) × 17.7 (449)		17.8 (451) x 17.7 (449) x 14.1 (358)	13.4 (340) x 19.8 (502) x 17.7 (449)	17.8 (451) x 17.7 (449) x 14.1 (357)	18.2 (463) x 17.7 (449) x 14.1 (358)

Horsepower ratings are in accordance with Society of Automotive Engineers Small Engine Test Code J1995. 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 Department. Kohler reserves the right to change product specifications, designs and equipment without notice and without incurring obligation.

** Length includes recoil starter to PTO mounting face. (Subtract 2.2" if no recoil.) Height measures dipstick to base of blower housing.

*** Length measures valve cover to base of blower housing. Width includes muffler. (Subtract 2.92" if no muffler.) Height includes recoil starter to mounting feet. (Subtract 1.54" if no recoil.)

Standard Features

- Dual oil drains*
- Smart-Choke™ carburetor*
- Hardened crankshaft journals*
- High-performance spark plug*
- Valve stem seals*
- Large filters (air, oil, fuel)*
- Precision-aligned camshaft*
- Yellow oil cap and dipstick*
- Quiet muffler (CV)*
- Adjustable valve train (CV493 recoil)*
- * Required feaures for Command PRO engines

- Overhead valve design
- Hydraulic valve lifters
- Balance system
- Electronic ignition
- Full-pressure lubrication with full-flow oil filter
- High-efficiency Gerotor™ oil pump
- Extended oil fill
- High-efficiency cooling fan
- In-line fuel filter
- Metal blower housing (CH) (CV recoil)

- Plastic blower housing (CV electric)
- Dual-element air filter
- Automatic compression release
- Unitized throttle/choke control (CV)
- Separate throttle/choke control (CH)
- Recoil start
- Mechanical fuel pump (CH)
- Fuel tank, 5-quart capacity (CH)

Popular Factory Options

- Various mufflers
- Muffler guard
- Deflector for muffler
- Spark arrestor
- Oil Sentry™ automatic warning/ shutdown system
- Oil Sentry w/light
- Front drive shafts

- Exhaust manifold for clamp-on muffler (CH)
- Exhaust manifold for threaded muffler (CV)
- Remote oil filter (CV)
- Mechanical fuel pump (CV)
- Separate throttle/choke controls (CV)
- 12-volt electric starter
- 12-volt solenoid shift starter
- LPG carburetor

- 15-amp regulated charging
- 20-amp regulated charging (CH)
- Debris guard (CV)
- Emission Sentry™ package
- Metal grass screen
- Adjustable valve train (CV493 electric)



For more information, contact your KOHLER source of supply Or call toll-free in the U.S. and Canada 1-800-544-2444.

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

KohlerEngines.com

KOHLER.

Relentless Power. Legendary Performance.