KOHLER. COMMAND PRO. 19–27 HP Engines



THE COMMERCIAL ENGINES THAT BUILT A REPUTATION ON RELIABILITY.

For 20 years, landscape professionals have counted on KOHLER_® Command PRO engines to power their equipment and their paychecks. Now it's your turn. Get to know the kings of commercial power, and discover how to work more and pay less.

COMMAND PRO

ADVANCED PERFORMANCE AND DESIGN

- Starts effortlessly in all weather conditions, from 0 to 110 degrees
- New cylinder bore casting/ring pack technology dramatically improves oil life
- Standard 10% governor delivers power faster. Optional electronic and 5% governors provide precise engine performance for critical operations
- Heavy-duty grass screen chops debris to keep the engine clean

LASTING DURABILITY

- Automotive-grade head gasket improves durability, reliability and cooling
- Hydraulic lifters mean zero
 maintenance on the valve train

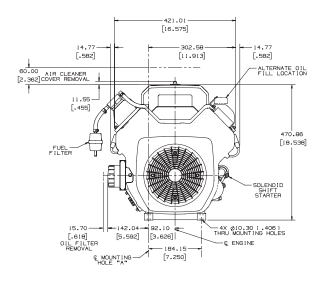
BETTER SERVICE AND SUPPORT

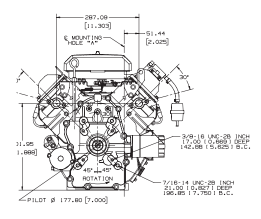
- Kohler's Application Engineering Team specs the right engine for your commercial applications
- Our trusted worldwide network of more than 13,000 dealers stocks parts to minimize downtime



KOHLER. COMMAND PRO. 19–27 HP Horizontal Shaft Engines

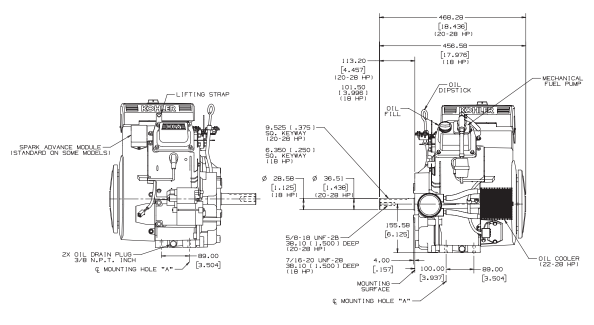
FLAT AIR CLEANER





Side view

PTO view

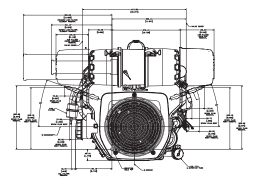


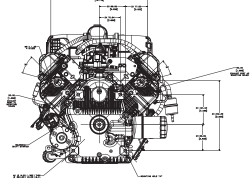
Starter side view

Oil filter side view

4 / 19-27 HP Horizontal Shaft Engines

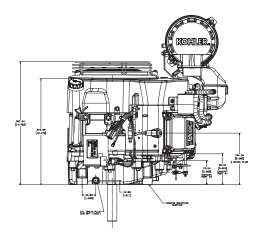
HEAVY-DUTY AIR CLEANER

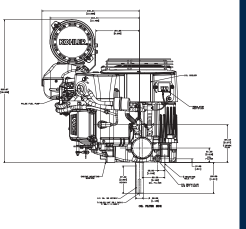




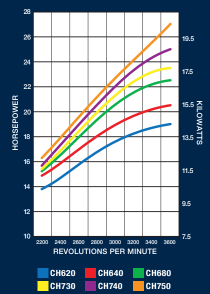
Side view

PTO view

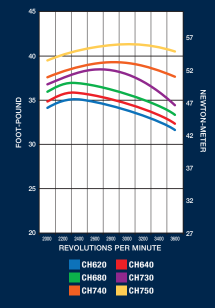








MAXIMUM TORQUE



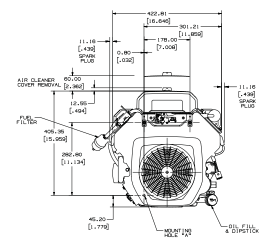
RATED AT 3600 RPM PER SAE J1490 GROSS

Starter side view

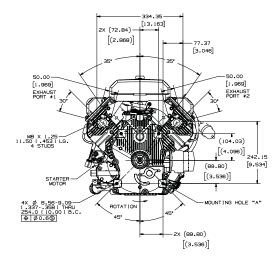
Oil filter side view

KOHLER. COMMAND PRO. 19–27 HP Vertical Shaft Engines

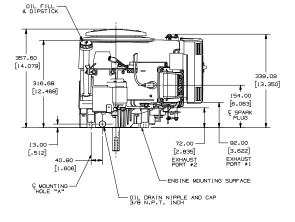
FLAT AIR CLEANER

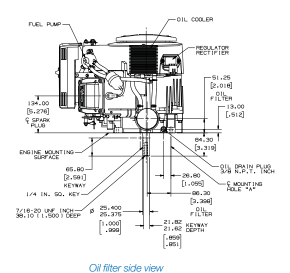


Top view



PTO view

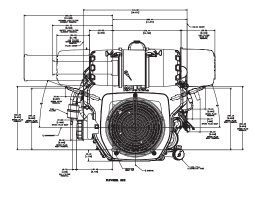


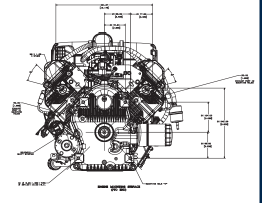


Starter side view

6 / 19-27 HP Vertical Shaft Engines

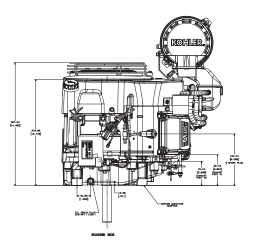
HEAVY-DUTY AIR CLEANER

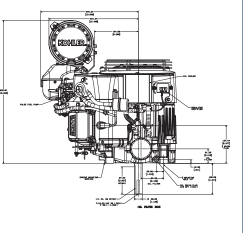




PTO view

Top view

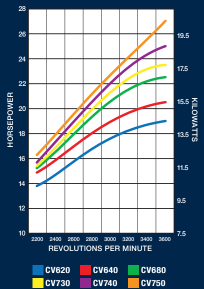


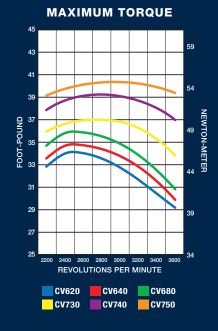


Starter side view

Oil filter side view







RATED AT 3600 RPM PER SAE J1490 GROSS

FEATURES AND OPTIONS

KOHLER. COMMAND PRO. V-TWINS HEAVY-DUTY AIR CLEANERS





Engine Type		Four-cycle, V-twin cylinder, air-cooled, vertical or horizontal shaft, gasoline, full-pressure lubrication with oil filter, aluminum head and crankcase with cast-iron cylinder liners, two-barrel carburetor					
Model		CH/CV620	CH/CV640	CH/CV682	CH/CV732	CH/CV742	CH/CV752
Gross Power @ 3600 rpm	max. hp (kW)	19 (14.2)	20.5 (15.3)	22.5 (16.8)	23.5 (17.5)	25 (18.6)	27 (20.1)
Displacement	cu in (cc)	41.1	(674)	42.4 (694)		45.6 (747)	
Bore	in (mm)		3.1 (80)	3.3 (83)			
Stroke	in (mm)	2.6	(67)		2.7 (69)		
Peak Torque @ RPM	ft-Ib (Nm)	34.0 (46.1) @ 2400 rpm	34.7 (47.0) @ 2400 rpm	39.0 (52.9) @ 2800 rpm	40.3 (54. 6) @ 2800 rpm	40.8 (55.3) @ 3000 rpm	41.2 (55.9) @ 3000 rpm
Compression Ratio		8.5 : 1 8.7 : 1			9.1 : 1		
Dry Weight	lb (kg)	90 (41) 105 (48)			(48)		
Oil Capacity	U.S. qt (L)	2.0 (1.9)					
Lubrication		Full-pressure lubrication with full-flow filter					
Dimensions* L x W x H	in (mm)	CV620 – 640: 20.5 (521) x 17.7 (451) x 22.5 (572) CV682 – 752: 20.5 (521) x 16.2 (413) x 19.9 (506)					

Horsepower ratings meet 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.

L = grass screen to PTO mounting face. W = spark plug to spark plug H = top of air cleaner cover to mounting feet L = blower housing to air cleaner cover. W = spark plug to spark plug H = top of air cleaner cover to mounting surface



STANDARD FEATURES

Accelerator pump	Yellow oil cap and dipstick*	Mechanical fuel pump (Horizontal)	Electronic ignition
Two-barrel carburetor			Solenoid fuel shutdown
	Commercial mower	Pulse fuel pump	
Electronic fuel injection	package	(Vertical)	Oil Sentry™ automatic warning/shutdown
20-amp charging,	Large filters	Smart-Choke _™	system (installed, not
regulated	(air, oil, fuel)*	carburetor	wired)
High-performance	Hardened crank	12-volt solenoid shift	Full-pressure
spark plugs*	journals	electric start	lubrication/full-flow filter
Top-mount controls	PTO side-load sleeve bearing	Dual-element air cleaner	
High-efficiency fan and			
screen*	Hydraulic valve lifters	Dual oil drains	

POPULAR FACTORY OPTIONS

Remote oil filter	Five percent governor	Heavy-duty air cleaner	Flywheel PTOs
Rotatable oil filter base	Electronic governor	Guard for rotating grass screen	LP and dual-fuel carburetor
Muffler guard	SAE A/B pump mounts		
		Chopper-type grass	PTO thrust bearing
Variety of mufflers	Choice of air cleaners	screen	
	(flat, HD, WAWB)		Oil cooler
Exhaust deflector/spark		Additional crank sizes	
arrestor	15- and 25-amp		
	charging systems	Pulse fuel pump	
Engine-mounted controls (Horizontal)		(Horizontal)	

FEATURES AND OPTIONS

KOHLER. COMMAND PRO. V-TWINS FLAT AIR CLEANERS





CV740

Engine Type		Four-cycle, V-twin cylinder, air-cooled, vertical or horizontal shaft, gasoline, full-pressure lubrication with oil filter, aluminum head and crankcase with cast-iron cylinder liners, two-barrel carburetor					
Model		CH/CV620	CH/CV640	CH/CV680	CH/CV730	CH/CV740	CH/CV750
Gross Power @ 3600 rpm	max. hp (kW)	19 (14.2)	20.5 (15.3)	22.5 (16.8)	23.5 (17.5)	25 (18.6)	27 (20.1)
Displacement	cu in (cc)	41.1 (674) 42.4 (694) 45.6 (747)					
Bore	in (mm)		3.1 (80) 3.3 (83)				
Stroke	in (mm)	2.6	2.6 (67) 2.7 (69)				
Peak Torque @ RPM	ft-lb (Nm)	35.0 (47.5) @ 2400 rpm	35.7 (48.4) @ 2400 rpm	36.8 (49.9) @ 2400 rpm	38.4 (52.1) @ 2800 rpm	39.2 (53.1) @ 3000 rpm	41.2 (55.9) @ 3200 rpm
Compression Ratio		8.5:1 8.7:1 9.1:1					
Dry Weight	lb (kg)	90 (41) 105 (48)					
Oil Capacity	U.S. qt (L)	2.0 (1.9)					
Lubrication		Full-pressure lubrications with full-flow filter					
Dimensions* LxWxH	in (mm)	CH620–740: 14 (355) x 17.7 (451) x 19 (483) CH750: 14 (355) x 17.7 (451) x 22.4 (568)					

Horsepower ratings meet 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. "L = grass screen to PTO mounting face W = spark plug to spark plug H = top of air cleaner cover to mounting feet L = blower housing to air cleaner cover W = spark plug to spark plug H = top of air cleaner cover to mounting surface



STANDARD FEATURES

Accelerator pump	Commercial mower package	Pulse fuel pump (Vertical)	Oil Sentry _™ automatic warning/shutdown
Two-barrel carburetor 20-amp charging,	Large filters (air, oil, fuel)*	Smart-Choke _™ carburetor	system (installed, not wired)
regulated	,		Full-pressure
Llich neuformonee	Hardened crank	12-volt solenoid shift	lubrication/full-flow filter
High-performance spark plugs*	journals	electric start	
	PTO side-load sleeve	Dual-element air	
Top-mount controls	bearing	cleaner	
High-efficiency fan and screen*	Hydraulic valve lifters	Dual oil drains	
	Mechanical fuel pump	Electronic ignition	
Yellow oil cap and	(Horizontal)		
dipstick*		Solenoid fuel shutdown	

POPULAR FACTORY OPTIONS

Remote oil filter	Five percent governor	Guard for rotating grass screen	LP and dual-fuel carburetor
Rotatable oil filter base	Electronic governor		
		Chopper-type grass	PTO thrust bearing
Muffler guard	SAE A/B pump mounts	screen	
			Oil cooler
Variety of mufflers	Choice of air cleaners (flat, HD, WAWB)	Additional crank sizes	
Exhaust deflector/spark		Pulse fuel pump	
arrestor	15- and 25-amp charging systems	(Horizontal)	
Engine-mounted		Flywheel PTOs	
controls (Horizontal)	Heavy-duty air cleaner		

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

KOHLERPOWER.COM PRINTED IN U.S.A. E-2196-A 5/17 © 2017 KOHLER CO.

