rehlko



Kohler Engines is now Rehlko

Command PRO_®

Gasoline Engines

24.2 - 28.3 kW | 32.5 - 38 hp

The Command PRO_® EFI engine saves gas and reduces downtime, giving you the power to cut costs and cover more ground every day.



The *muscle*you need For commercial applications

Whatever the job or power range, the Command PRO_® 999 cc engine—models from 32.5 to 38 hp—takes the gas engine to powerful heights of horsepower, torque and reliability. Redesigned to feature the latest engine cooling technology to improve durability.





Proven durability and reliability



Exceptional performance



Easy to maintain

Command PRO®

Standard features

Hydraulic valve lifters for quiet operation, no adjustments

High-efficiency fan and screen for superior cooling and longer engine life

15-Amp charging, regulated

Front-mount controls for easy operation and OEM installation

Easily accessible service points

Full-pressure lubricant with filter and Oil Sentry™ automatic low-oil/shutdown system Large dual drains for faster oil changes

Hardened crank journals for longlife 12-volt solenoid shift starter

3-Year limited warranty

Electronic ignition with high-performance spark plugs

Solenoid fuel shutdown to limit afterbang

Popular factory options

Canister mufflers with right, left and center outlets

Filter minder for heavy-duty air cleaner

Guard for rotating grass screen

Engine-mounted controls (CH models)

Remote oil filter exhaust deflector

Spark arrestor

20- and 25-Amp charging systems

11/8- and 17/16-inch crankshaft diameters

Front drive shaft

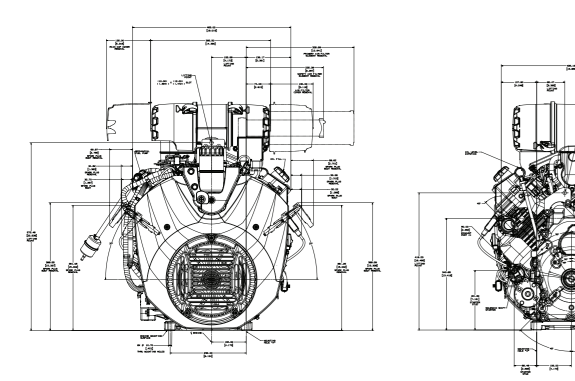
Customer mounting pilot (CH models)

EMC- and RFI-compliant



Command PRO®

27–30 HP Horizontal-Shaft Engines*

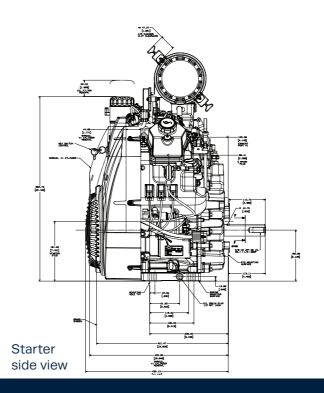


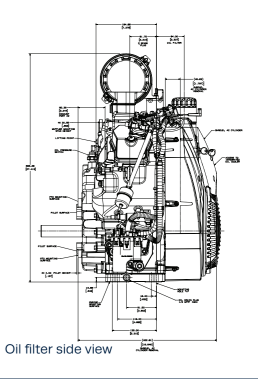
Front view PTO view

MODEL		CH940	CH980	CH1000
POWER@3600 rpm	Max.hp (kW)	32.5 (24.2)	35 (26.1)	37 (27.5)
DISPLACEMENT	cu in (cc)		61 (999)	
BORE	in (mm)		3.5 (90)	
STROKE	in (mm)		3.1 (78.5)	
PEAK TORQUE @ rpm	ft-lb (Nm)	53.5 (71.8) @ 2600	54.3 (73.6) @ 3400	57.4 (77.8) @ 3200
COMPRESSION RATIO		8.8:1		
DRY WEIGHT	lb (kg)	131 (60)		
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)		
LUBRICATION		FULL-PRESSURE LUBRICATION WITH FULL-FLOW FILTER		
DIMENSIONS L×W×H	in (mm)	LOW-PROFILE AIR CLEANER 15.8 X 19.1 X 23.6 (402 X 484 X 600) HEAVY-DUTY AIR CLEANER 17.1 X 19.1 X 27.5 (435 X 484 X 699)		

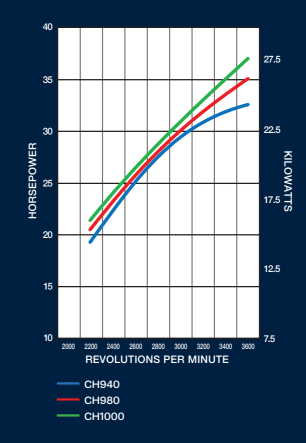
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Dimensions (mm)

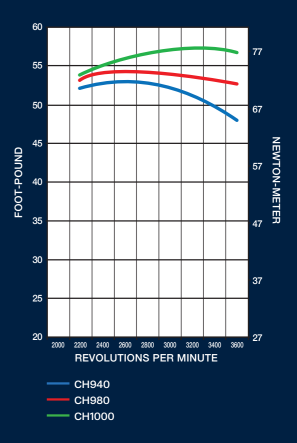




Maximum power



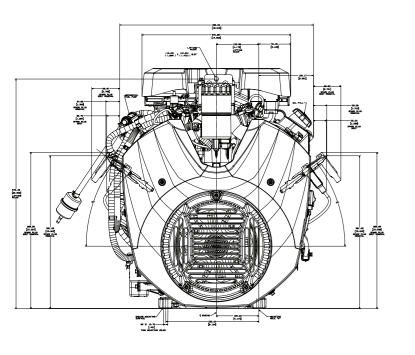
Maximum torque

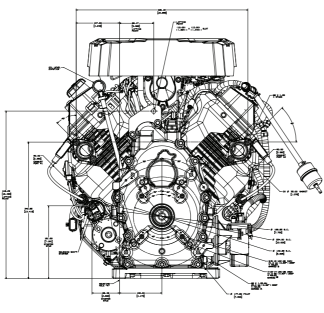


^{*} With Heavy-Duty Air Cleaner

Command PRO_® EFI

35-38 HP Horizontal-Shaft Engines*

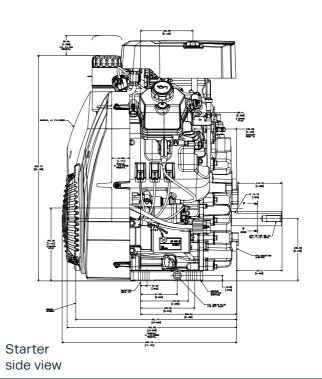


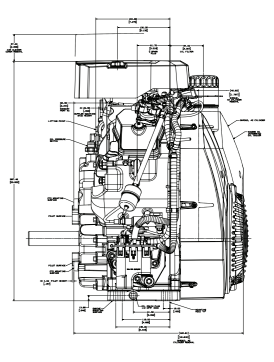


Front view PTO view

MODEL		ECH940	ECH980	
POWER @ 3600 rpm	Max.hp (kW)	35 (26.1)	38 (28.3)	
SHAFT		HORIZONTAL		
DISPLACEMENT	cu in (cc)	61 (999)		
BORE	in (mm)	3.5 (90)		
STROKE	in (mm)	3.1 (78.5)		
PEAK TORQUE @ rpm	ft-lb (Nm)	56.0 (75.9) @ 3000 56.0 (75.9) @ 3000		
COMPRESSION RATIO		8.8:1		
DRY WEIGHT	lb (kg)	132 (60)		
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)		
LUBRICATION		FULL-PRESSURE WITH FULL-FLOW FILTER		
DIMENSIONS L×W×H	in (mm)	LOW-PROFILE AIR CLEANER 15.8 X 19.1 X 23.6 (402 X 484 X 600) HEAVY-DUTY AIR CLEANER 17.1 X 19.1 X 27.5 (435 X 484 X 699)		

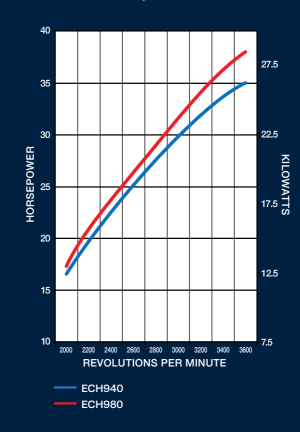
Dimensions (mm)



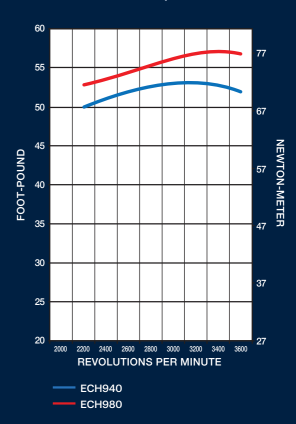


Oil filter side view

Maximum power



Maximum torque

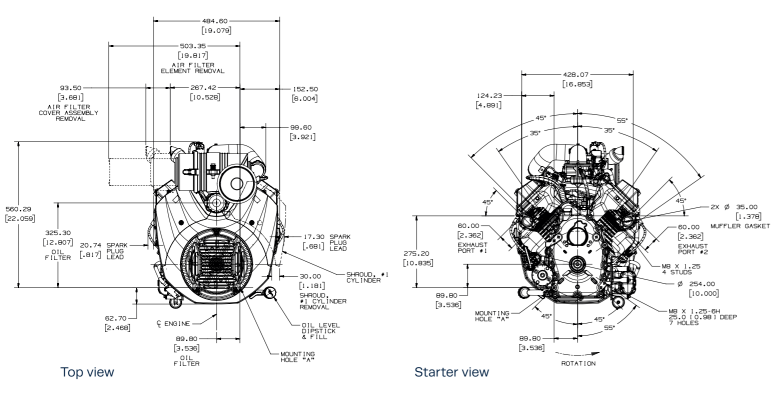


Data

^{*} With Low-Profile Air Cleaner

Command PRO_® EFI

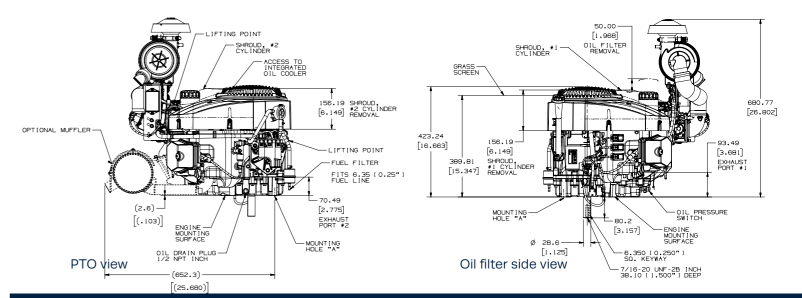
35-38 HP Verical-Shaft Engines*



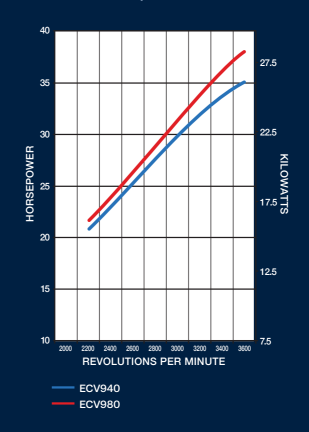
MODEL		ECV940	ECV980	
POWER @ 3600 rpm	Max.hp (kW)	35 (26.1)	38 (28.3)	
SHAFT		VERTICAL		
DISPLACEMENT	cu in (cc)	61 (999)		
BORE	in (mm)	3.5 (90)		
STROKE	in (mm)	3.1 (78.5)		
PEAK TORQUE @ rpm	ft-lb (Nm)	53.0 (71.8) @ 3200 56.9 (72.2) @ 3400		
COMPRESSION RATIO		8.8:1		
DRY WEIGHT	lb (kg)	134 (61)		
OIL CAPACITY	U.S. qt (L)	2.0 (1.9)		
LUBRICATION		FULL-PRESSURE WITH FULL-FLOW FILTER		
DIMENSIONS L×W×H	in (mm)	22.1 X 19.1 X 26.8 (560 X 485 X 681)		

Data

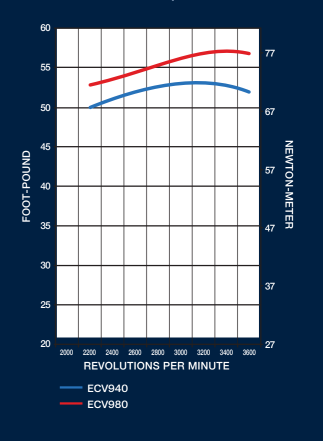
Dimensions (mm)



Maximum power



Maximum torque



^{*} With Heavy-Duty Air Cleaner



For more information, contact your Rehlko source of supply. Discovery Energy, LLC reserves the right to make modifications without prior notice.