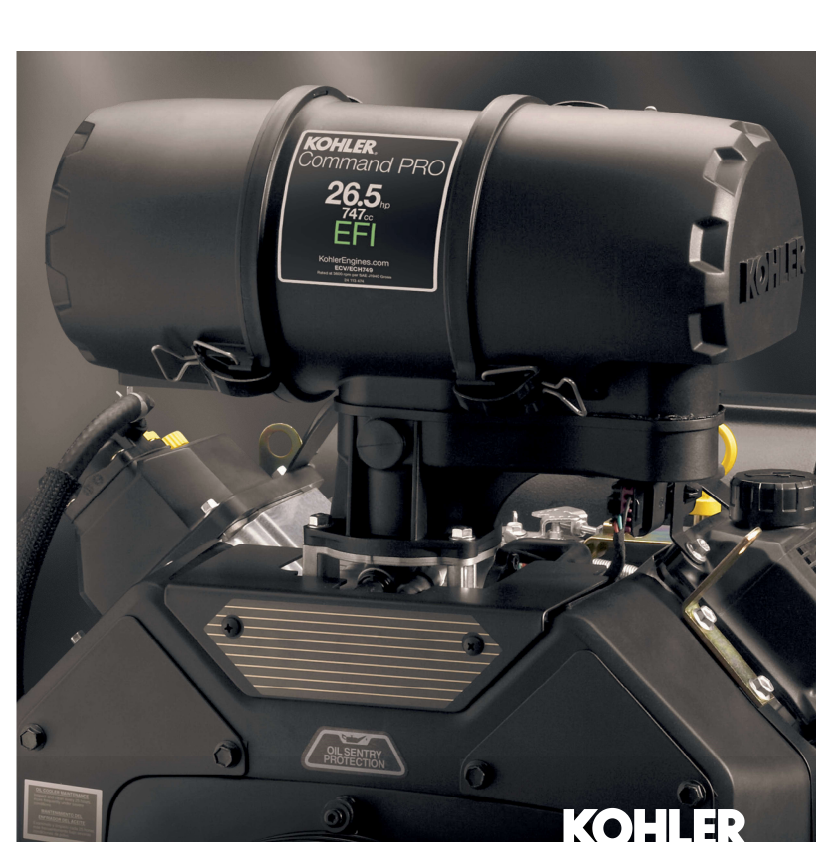
# KOHLER. COMMAND PRO. EFI

**19–26.5 HP Engines** 



# SAVES YOU CASH. AND LOTS OF IT.

Reducing operating costs on a single engine is good. Saving on an entire fleet? Now that could mean big changes for your business. With closed-loop electronic fuel injection, the KOHLER<sub>®</sub> Command PRO<sub>®</sub> EFI engine saves gas and reduces downtime—giving you the power to cut costs and cover more ground every day.



### **KOHLER COMMAND PRO EFI**

#### **COST-SAVING DESIGN**

- Less downtime for refueling\*
- No carburetor—no carburetor maintenance or replacement costs

#### **MORE RELIABLE**

- · No choking and no priming
- Three year unlimited-hour commercial warranty

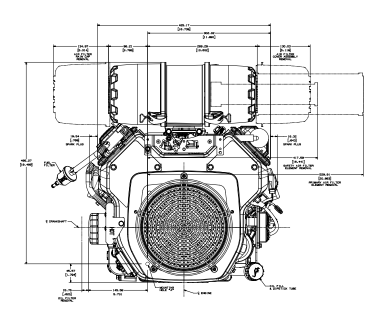
### EXCLUSIVE CLOSED-LOOP TECHNOLOGY

- Only closed-loop EFI engine in its class, more fuel-efficient than open-loop systems<sup>†</sup>
- ECU and O<sub>2</sub> sensor automatically optimize fuel mixture based on load, weather and altitude
- Closing the loop between air/fuel intake and exhaust output provides more power and fuel savings.

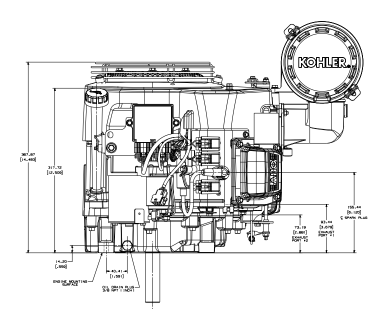
## KOHLER® COMMAND PRO® EFI

### **19-26.5 HP Vertical-Shaft Engines**

#### **HEAVY-DUTY AIR CLEANER**



Top view

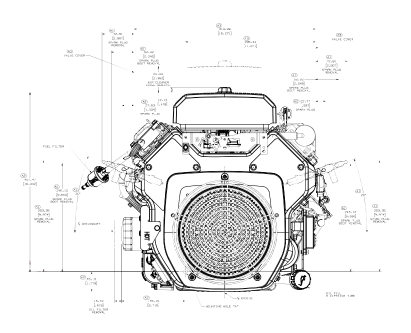


Starter side view

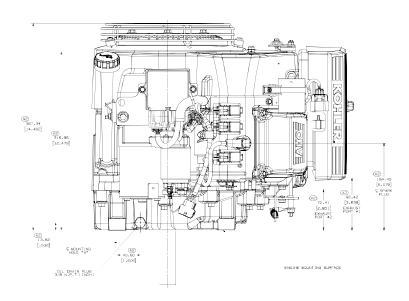
# KOHLER. COMMAND PRO. EFI

### **19-26.5 HP Vertical-Shaft Engines**

#### **LOW-PROFILE AIR CLEANER**



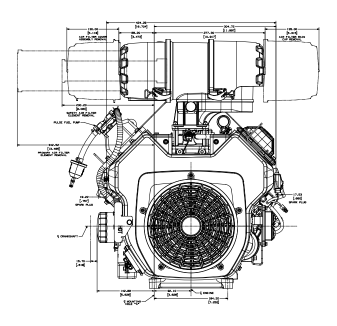
Top view



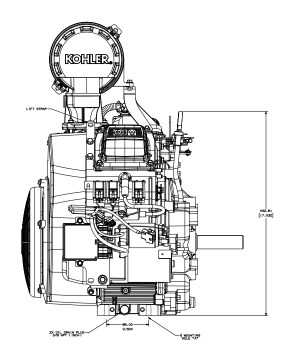
# KOHLER. COMMAND PRO. EFI

### **19-26.5 HP Horizontal-Shaft Engines**

#### **HEAVY-DUTY AIR CLEANER**



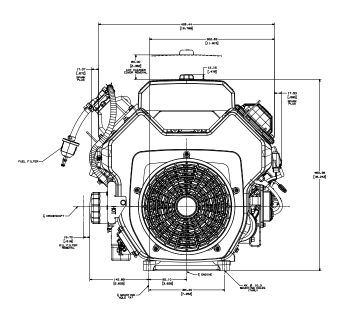
Top view



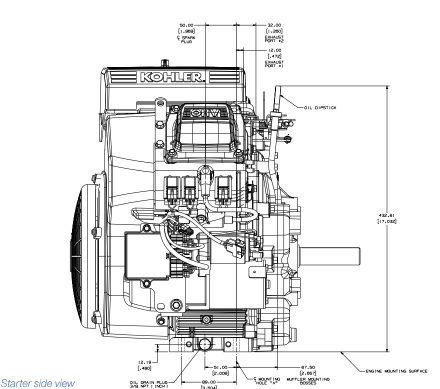
# KOHLER® COMMAND PRO® EFI

### **19-26.5 HP Horizontal-Shaft Engines**

#### **LOW-PROFILE AIR CLEANER**



Top view



# FEATURES AND OPTIONS







ECV630	ECH650	ECV730

Model		ECH/ECV630	ECH/ECV650	ECH/ECV730	ECH/ECV740	ECH/ECV749		
*Power @ 3600 rpm	Max. hp (kW)	19 (14.2)	21 (15.7)	23 (17.2)	25 (18.6)	26.5 (19.8)		
Displacement	cu in (cc)	42 (694)			45 (747)			
Bore	in (mm)	3.2 (80)		3.3 (83)				
Stroke	in (mm)	2.7 (69)						
Peak Torque @ Maximum rpm	ch ft <b>l</b> b (Nm)	34.2 (46.4) @ 2200	34.5 (46.8) @ 2600	38 <b>.</b> 1 (51.7) @ 2200	38.8 (52.6) @ 2400	40.0 (54.2) @ 2600		
Peak Torque @ Maximum rpm	cv ft lb (Nm)	34.2 (46.4) @ 2200	36.4 (49.4) @ 2600	39.1 (53.0) @ 2600	39.9 (54.1) @ 2400	40.9 (55 <b>.</b> 5) @ 3000		
Compression Ratio		8.7	:1		9.1:1			
Dry Weight	lb (kg)	108 (49)						
Oil Capacity	U.S. qt (L)	2 (1.9)						
Lubrication		Full-pressure with full-flow filter						
Dimensions $\bot \times W \times H$	in (mm)	a/b						
a = CH flat air cleaner			14.6(371) × 18.2 (462) × 18.7 (475)					
heavy-duty air cleaner		14.8 (376) x 18.9 (480) x 24.5 (622)						
<sup>t</sup> b = CV flat air cleaner		17.9 (455) x 18.3 (465) x 14.5 (368)						
heavy-d	uty air cleaner	21.3 (541) × 18.5 (470) × 17.6 (447)						

<sup>\*</sup>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

