# **KOHLER.** Command PRO.

7-14 hp Engines



KOHLER.

# KOHLER PERFORMANCE ENGINEERING



Engineered to perform in the harshest environments, Quad-Clean™ all-season four-stage cyclonic air filter-a standard on Command PRO<sub>®</sub> 7-14 hp engines-protects the engine from airborne contaminants that can easily clog traditional air filters. Since the Quad-Clean air filter assembly isn't any heavier or bulkier than a conventional air filter, the engine's ergonomics and fuel economy aren't compromised.



### How does Quad-Clean<sub>™</sub> work?

- 1 The mesh screen at the air intake port provides first step of protection.
- (2) As air enters the air-cleaning chamber, it is circulated in a rapid, cyclonic motion that forces the large contaminants out of the engine.
- 3 The reusable, environmentally friendly foam precleaner traps midsize contaminants.
- 4 Dual-metal mesh enforced, the pleated air filter traps the finest contaminants ensuring that only clean air enters the engine for maximum power and life of the engine.

### **Emissions:**

Meets regulatory requirements around the world, including CARB Tier 3, EPA Phase III, EU Stage 2, RFI/EMC, EU Noise and EU Safety.

### Service:

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

# Warranty:

Three-year limited warranty covering all commercial applications globally.

# What it takes to be a PRO.

The KOHLER<sub>®</sub> Command PRO<sub>®</sub> insignia is reserved for products that offer best-in-class features like our heavy-duty air cleaner, forged-steel crankshafts, advanced ignition module and cast-iron cylinder bore liner, making the Command PRO family of engines the standard for professional grade power and performance.



### Industry Standard Dimensions and Interchangability.

Provides flexibility to power any new equipment or repower existing equipment without modifications.



### Dependable All-Season Operation.

In colder months the Quad-Clean™ air filter can be reconfigured, without tools and in a matter of seconds, to recycle engine heat. Along with advanced electronic ignition, automatic compression release and dual ball bearings, the Command PRO₃ engine provides effortless starts in all weather and conditions.



## Designed for Quiet Operation.

A fully integrated system, including a silenced air intake, sound-deadening muffler and alloy crankcase, creates a smoother, quieter performance.



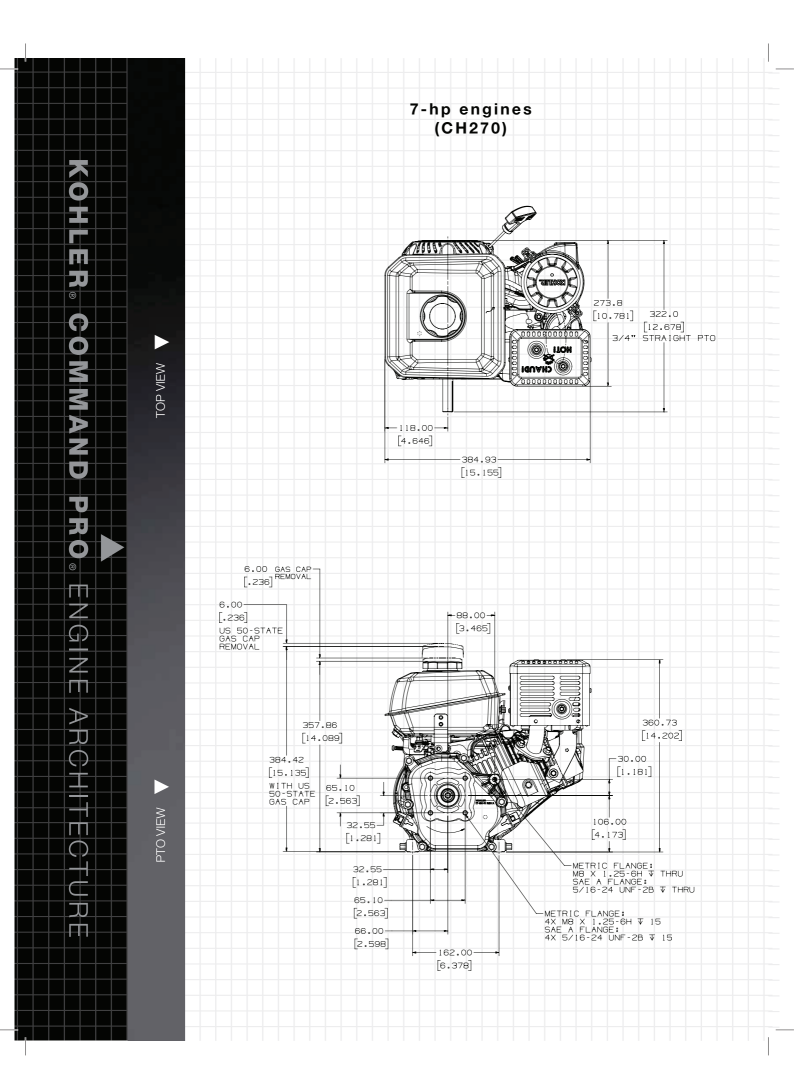
### Engineered for Enhanced Durability.

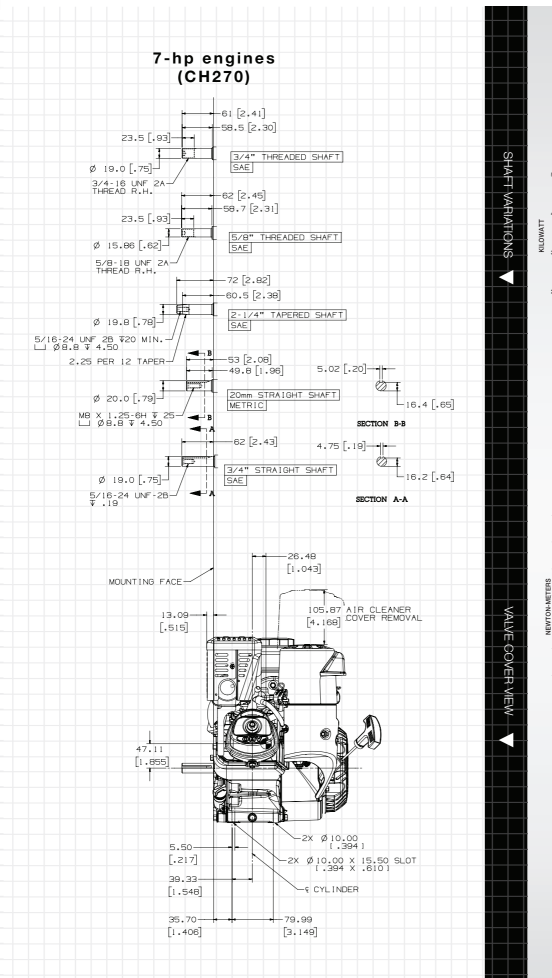
KOHLER<sub>®</sub> Command PRO<sub>®</sub> engines feature forged-steel crankshafts, cast-iron cylinder bores, tough Stellite<sup>®</sup>-faced exhaust valves with Tufftride<sub>®</sub>-coated stems and dual main ball bearings for maximum side-load characteristics. Oil Sentry<sub>®</sub> protects engine in low oil conditions by automatically shutting the engine down.

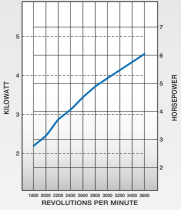


### Efficient Ignition and Fuel System.

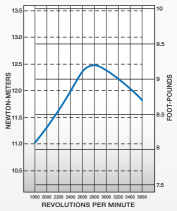
The KOHLER advanced ignition system reduces fuel consumption, while the large-capacity fuel tank allows for longer runs between fill-ups. Combined, these two features will save you money and time.







**Net Power** 



Net Torque