

Kohler CH270-3158 7HP 2:1 Clutched Reduction Engine

Prod Code: 3000-KOHL2-1907

2:1 Clutched Reduction Box Oil Alert Petrol Engine.

This gasoline engine features a 4-cycle, slant cylinder design, with a cast iron cylinder bore and overhead valve for easy access. The Quad-Clean™ 4-stage air filtration system ensures only clean air enters the engine for maximum power and life of the engine. In addition, this engine is backed by a 3 year commercial warranty.

User-Friendly.

Industry standard PTO face provides flexibility to power any application without modification to the equipment. Dual oil fills and drains and easy access throttle, choke and shutoff make operating and maintaining this engine a breeze.

Durable, Long Life Design.

Features steel-forged crankshaft, cast iron cylinder bore, tough Stellite® faced exhaust valve with Tuftride® coated stems and dual ball bearings for maximum side load characteristics. Also, the Quad-Clean™ four-stage cyclonic air filtration system ensures only the cleanest air is entering the engine, maximizing engine power and life.

Increased Efficiency.

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 time and money.

Comfortable Operation.

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

Reliable Starting.

In colder months the Quad-Clean™ air filter cover can be reconfigured, no tools required and in a matter of seconds, to recycle engine heat. Along with the advanced electronic ignition, automatic compression release, and dual ball bearings the Command PRO® provides effortless starts in all weather and conditions.



SPECIFICATIONS

Engine Type	Single cylinder OHV 4-stroke air-cooled
Displacement (cc)	208
Cylinder	Cast Iron Sleeve
Bore (mm)	70.0
Stroke (mm)	54.0
Fuel Tank Capacity (l)	4
Oil Capacity (l)	0.6
Dry Weight (kg)	23.5
Dimensions (mm)	402 x 388 x 385