



Husqvarna K 760 with OilGuard

Ever had engine trouble caused by the wrong oil-fuel mix or oil type? Our unique OilGuard technology will help you avoid the damage from this. An optical detection system guards your machine, and reduces the revs per minute if something is wrong, saving you maintenance costs. Perfect for the rental industry.



OILGUARD

The optical detection system detects if there is oil in the fuel or if the oil type is wrong.



POSSIBLE TO DE-ACTIVATE THE OILGUARD FUNCTION

You can use standard two-stroke oil by deactivating the OilGuard function, simply pull out the OilGuard button by the rear handle.



OPTIMIZED ENGINE PERFORMANCE

Optimized engine performance through efficient cylinder design, digital ignition system and X-Torq® engine technology.



EASY TO START

The unique design of the carburetor, cylinder and digital ignition system, together with air purge and decompression valve, ensure an easy start.

Features Husqvarna K 760 with OilGuard

- Vibrations below 2.5 m/s² in the cutter handles for more comfort and longer operation periods.
- Light and powerful
- Long service intervals
- The only time the filter needs to be checked and changed is if you experience lack of power.
- Easy to change bladeguard position
- High power with less fuel
- Less slurry and low water consumption
- Fits multiple blade bushings
- Our X-Torq® engine produces less emissions, has lower fuel consumption and results in more power.
- Blade retarder
- Patented, dust sealed starter unit with a sealed return spring and pulley bearing. DuraStarter™ also includes a starter cord with greatly increased durability. This makes the starter virtually maintenance free, further enhancing the reliability of our cutters.
- Reduced wear thanks to the drive belt with fully sealed transmission, which keeps out the cutting dust.
- The cutting arm is reversible which lets you cut closer to walls or the ground. The drive belt has a fully sealed transmission. This keeps out cutting dust etc, reducing wear.
- Our two-step filtration system with centrifugal cleaning and a single paper filter increases product life and extends service intervals.
- Our virtually maintenance free starter, thanks to the dust-sealed starter and the durable starter cord.
- EasyStart ensures easier starting by reducing the compression in the cylinder.
- Provides better transmission of power, less frequent re-tensioning and extended service intervals.
- The drive belt with fully sealed transmission keeps out cutting dust for reduced wear and allows close cutting to walls and floor.
- Our built-in automatic filter compensation maintains high power during the air filter life time.
- Less slurry and low water consumption thanks to the progressive water valve, this adjusts the water volume to the exact amount needed.

TECHNICAL DATA	
Engine	Air-cooled 2 stroke engine
Cylinder displacement	73,5 cm ³
Power output	3,7 kW
Fuel tank volume	0,9 lit
Idling speed	2700 rpm
Vibrations front handle	2,4/2,4 m/s ²
Vibrations rear handle	2,4/2,4 m/s ²
Sound pressure level at operators ear	101 dB(A)
Sound power level, guaranteed (LWA)	115 dB(A)
Blade diameter	300/350 mm
Max cutting depth	100/125 mm
Weight (excl. cutting equipment)	9,6/9,8 kg



Johnstone Brothers Equipment Corp.
905.796.0636