

ICM of America
Internet Sales
877-494-5793



Husqvarna®



K 3000 Wet

A powerful, versatile electric cutter with wet cutting kit. Makes it possible to do smaller cutting jobs indoors with a minimum of dust and slurry. By using the wet cutting kit with specially designed nozzles in combination with double insulated rotor and GFCI, (Ground-Fault Circuit Interrupter), combines the advantages of the electric power cutter and an efficient dust suppression.



WET CUTTING CAPABILITY, INDOORS AND OUTDOORS

The K 3000 Wet enables convenient, dust-free cutting indoors.



INTEGRATED REGULATOR

K 3000 Wet has an integrated regulator that controls the water volume, ensuring a constant flow to the blade. The amount of water is sufficient to bind the dust without creating an excess of water.



ELGARD™

The advanced electronic overload protection - varies the rotation speed to warn of approaching overload.



ELECTRONIC SOFTSTART™

Provides smooth and easy starting with normal, slow acting fuses.

Features

- Reduces the risk of sticking and kickback.
- Powerful, versatile electric cutter.
- Generous distance between the handles improves control and reduces load.
- Elgard™, the advanced electronic overload protection system, varies the rpm rate, to warn the user of an approaching overload.
- Electronic SoftStart™ allows starting with normal, slow-acting fuses.
- Quick-locking of the spindle and large blade guard opening facilitate blade changes.
- Generously dimensioned mitre gear provides high durability, minimal power loss and low noise levels.
- DEX, Dust Extinguisher System – K 3000 Wet has an integrated regulator that controls the water volume, ensuring a constant flow to the blade. The amount of water is sufficient to bind the dust without creating an excess of water.
- A residual current device makes operation safer.

Technical data

Voltage	230 / 120 / 110 V
Rated current, A	12/15/20 A
Rated input	2700/1800/2200 W
Blade diameter	14 inch
Max cutting depth	5 inch
Weight (excl. cutting equipment)	19.6 lbs
Vibrations front handle	3.5 m/s ²
Vibrations rear handle	3.5 m/s ²
Sound power level, guaranteed (LWA)	105 dB(A)
Sound pressure level at operators ear	95 dB(A)