



Husqvarna K 770

Cutting equipment

The Husqvarna K 770 is a powerful all-round power cutter with features that make it one of the best power cutters on the market. Equipped with semi-automatic SmartTension™ system allows for optimal power transmission, minimum wear and maximum belt life. The light weight, outstanding power-to-weight ratio, the reliable start and exceptionally low vibrations mean less strain and maximized productivity. Suitable for road work and easy to cut in a straight or curved track or close to sidewalk when used with KV7 trolley.

Engine	
Output power	5 hp
Cylinder displacement	4.48 cu.inch
Electrode gap	0.02 in
Dimensions	
Product size length	23.82 in
Product size width	8.86 in
Product size height	16.34 in
Weight	22.4 lbs
Vibrations	
Vibrations left/front handle	2.0 m/s ²
Vibrations right/rear handle	2.3 m/s ²

Cutting equipment	
Cutting depth, max	5 in
Blade diameter, max	14 in
Arbor diameter	0.8/1 in
Blade thickness, max	0.2 in
Peripheral speed, max	18000 fpm
Hydraulics	
Sound and noise	
Sound power level, guaranteed (LWA)	115 dB(A)
Sound pressure level at operators ear	101 dB(A)

Certifications

CE certified	Yes
Cert CARB	N/A
Cert China	Yes
Cert EPA Phase 2	Yes
Cert EPA Phase 3	Yes
Cert EU Exhaust emission	Yes
Cert machine dir. 2006/42/EC Decl. No.	EURO TEST CERTIFICATE SEC/ 10/2285
Cert sound dir. 2000/14/EC Decl. No.	01/169/031

Articles for K 770

Husqvarna K 770 967 68 21-01

Features for K 770

Easy and optimal belt tensioning



The semi-automatic SmartTension minimises the risk of under- and over tensioning $\ensuremath{\mathsf{S}}$

Heavy-duty cutting arm



The new-designed cast magnesium crankcase has a three-bolt joint to attach the cutting head, enabling higher torsional rigidity than the previous two-bolt solution.

Light and powerful



A light, compact and powerful machine with superior power-to-weight ratio.

Long service intervals



A strong Poly-V belt combined with our maintenance-free DuraStarter™ and efficient filter-system Active Air Filtration™ ensure long service intervals.