### Husqvarna K 770 Dry Cut

Husqvarna K 770 Dry Cut is a lightweight power cutter for dry cutting and has many of the proven qualities of the standard K 770 while adding the benefit of dust extraction. K 770 Dry Cut is equipped with an integrated fan housing and the strong airflow (100 cfm) effectively removes the dust and transports it to the resuble bag where it's kept contained thanks to the integrated nozzle. It has an impressive maximum cutting depth of 122 mm, very close to that of a 14 inch machine.

# Cutting depth, 122 mm

max

Blade 300 mm

diameter, max

Output power 3.7 kW

Article number : POWER CUTTER K 770 Dry
Cut | 12" | 1" / 20 mm - 967 94 20-01



#### **FEATURES**

Want to take a closer look? Learn more about the product in depth by exploring its features and benefits.



## Efficient dust transportation

The integrated fan enables efficient transportation of dust in to the external bag.



### Smart and effective protection

The double foldable protections enable better dust handling and fold into the blade guard during operation.

#### **Maximised cutting depth**

The integrated gearbox, positioning of the pulley and the 60 mm flange enables a cutting depth of 123 mm, very close to that of a 14" machine.



### Effective dust containment

The reusable and durable dust bag with an integrated nozzle prevents dust from leaking out.



- Flexible and portable
- Light and powerful
- Heavy-duty cutting arm
- Long service intervals
- Digital ignition with optimised timing
- Exceptionally low vibrations
- Easy to start
- Maintenance-free air filter
- High power with less fuel
- Optimised engine performance
- Fits multiple blade bushings
- Less emissions and fuel consumption
- Blade retarder

- Maintenance-free starter
- Reduced wear
- · Cuts close to walls or ground
- Anti-vibration system
- DuraStarter™
- Poly-V belt
- SmartCarb™
- Asphalt
- Blocks, curbstones and pavers
- Burying of cables
- Floors and walls
- Blade shaft and bearings

#### **SPECIFICATIONS**



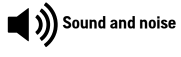
Output power	3.7 kW
Cylinder displacement	73.5 см <sup>3</sup>
Electrode gap	0.5 mm
Cylinders	1
Number of strokes	2-stroke engine
Exhaust emissions (CO2 EU V)	711 g/kWh



Cutting depth, max	122 mm
Blade diameter, max	300 mm
Arbor diameter	20/25,4 mm
Blade thickness, max	4 mm
Peripheral speed, max	50 m/s



Product size length	734 mm
Product size width	259 mm
Product size height	397 mm
Weight	11.9 kg



Sound power level, guaranteed (LWA)	115 dB(A)
Sound pressure level at operators ear	98 dB(A)

# ((( ))) Vibrations

Vibrations left/front handle	3.3 m/s <sup>2</sup>
Vibrations right/rear handle	4.4 m/s <sup>2</sup>

#### **Certifications**

Cert machine dir. 2006/42/EC Decl. No.	<b>EURO TEST</b>
	CERTIFICATE
	SEC/10/2285