

>



Model Number: 967084001

Husqvarna 967084001, K4000 Wet Dry Electric 14IN, Concrete Power Cutter Saw, Freight Included, GTIN 805544485272

Manufacturer: Husqvarna Equipment

Husqvarna K4000 Wet Dry Electric 14 Inch Concrete Power Cutter Saw 967084001 K 4000 Wet Dry Freight Included

This electric all-round cutter minimises the amount of water and slurry. Unlike other electric cutters, the blade rotates forward, cutting into the material efficiently with minimum effort on the operator. K 4000 is easily adaptable for dry cutting with the Vac attachment accessory for minimal dust generation. An electric power cutter that enables clean dry cutting without dust or water. The optional vacuum unit provides superior dust collection, making this machine a market leader. Unlike other electric cutters, the blade rotates forward, cutting into the material efficiently and with minimal strain on the user. The K 4000 Vac also has Elgard&trade; which warns of an approaching overload.

Compare to current or past OEM associations:

K 3000 Vac  
K3000 Vac  
966715901  
966715901A  
966 71 59-01  
K3000EL  
K4000  
K 4000  
967084001  
967084001A  
967084001B  
967 08 40-01  
B0081SK5T4  
GTIN 805544485272

Documentation  
Parts  
Manual

Husqvarna K4000 Vac Power Concrete Cutter

Rated input power  
2.4 Hp

>

Voltage  
120 Volts

Frequency  
60 Hz

Product Width  
8.7 Inches

Product Height  
12.3 Inches

Weight  
16.8 Lbs

Vibrations  
3.5 M/s<sup>2</sup>

Max Cutting Depth  
5 Inches

Max Blade Diameter  
14 Inches

Arbor Diameter  
1 inch

Optional

>

Husqvarna Vari-Cut 14 Inch Blade 542751359 Cutting Concrete Brick Roof  
Tile Flint Granite Marble Natural Stone Iron

Husqvarna Dry Vacuum Attachment for K4000 and K3000 Concrete Cutters  
30339 523095001

SteamBrite Clean Storm HEPA Triple Vacuum 3 Motor Triple Filter Wet Dry  
Shop Vac 20 Gallon Tank with Tool Kit 120v 20140606 288Cfm

A rated \$575 dealer cost  
B rated \$475 dealer cost

-->

*Availability: This product was added to our catalog on Sunday 15 March, 2020*