



Model Number: 970514901

Husqvarna 970514901 DE 110i H Battery Powered 36 Volt Hepa Vacuum 127 Cfm Weight 58.2 Lbs
805544571180

Manufacturer: Husqvarna Equipment

Husqvarna 970514901 DE 110i H Battery Powered 36 Volt Hepa Vacuum 127 Cfm
Weight 58.2 Lbs
970 51 49â€01

Product Description

This versatile HEPA dust extractor is powered by Husqvarna's own 36 V BLi batteries and is an excellent match for handheld battery equipment. It features a user-friendly HMI and an e-flow function that automatically adjusts the air flow while securing high runtime from the batteries. Its high water protection enables fast and efficient decontamination. It also features embedded connectivity allowing you to swiftly monitor location, service and filter status along with other valuable usage data.

(127 cfm rated vacuum motor once removed from housing, actual in use cfm varies based on filters installed.)

Battery on left rear wall of machine is an extra battery storage holder. Battery on the right side is the only battery that operates the vacuum. NO battery is shipped with this model. See bottom of this webpage for battery options.

Owners Manual

See How This HEPA Vacuum Performance Compares To The Top 70 Hepa Vacuums On The Market. Comparison Chart [HERE](#).

Optional

Clean Storm HEPA Concrete Grinder Dust Slurry Extractor Collector Triple Vacuum Motors 5 Stage Filter System Wet/Dry Shop Vac 335CFM 20230111
[Video On Link!](#)

. See How This HEPA Vacuum Performance Compares To The Top 70 Hepa

Vacuums On The Market. Comparison Chart [HERE](#).

967963902

Husqvarna 967963902 BLi100 Battery

967964102

Husqvarna 967964102 BLi200 Battery

967964302

Husqvarna 967964302 BLi300 Battery

967964502

Husqvarna BLi 550X Battery Backpack System 967964502 BLi550X 36 Volts
15.6 Ah 50% off Sale E&O2022

K535i

Husqvarna K535i Battery Power Cutter 967795902 Saw Only No Battery No
Blade No Charger K 535i

967964602

Husqvarna 967964602 BLi950X 36 Volt Battery Backpack

Availability: This product was added to our catalog on Monday 24 July, 2023