VACUUM SYSTEMS

VAC-200 MODEL# VAC-200 PART# ED33125HCONK 200 CFM POWER Electric **HEPA** ENGINE/ Dual Motors, **VACUUM** 3.2 HP/115V/15A MOTOR PHASE Single **AMPS** 15 CFM 200 LENGTH 32" WIDTH 21" HEIGHT 35" WEIGHT 99 lbs

PRODUCT NOTES: 9 gallon dust collection capacity, Standard with connector and 2" - 25' hose. 13 sq ft surface area Micro Clean Filter with a HEPA 2.0 filter and a 3 year limited warranty. Limited lifetime warranty on cast composite housing.

IDEAL FOR:

- EDCO MAGNA- TRAP® Grinders
- EDCO CRETE-PLANES®
- EDCO CRETE-CRUSHES®
- EDCO SB-14 Series Saws
- General facility cleaning and other tasks

Meets and Exceeds OSHA Respiratory Standards! ELIMINATES 99.97% of Concrete Airborne Dust at 0.03 Microns

Can be used on machines outside of EDCO





2" Floor Wand Part# ED5004K



HEPA Replacement Filter Part# ED35211



Liner Bags Part# ED16766901



REPLACEMENT FILTER Part# ED20091

VAC-290	MODEL #	VAC-290
290 CFM HEPA VACUUM	PART #	ED33280K
	POWER	Electric
	HORSE POWER	Triple Motor, 4.0 HP/115V/20A
	PHASE	Single
	AMPS	19
REDUCES ELIMINATES COMPATIBLE	СҒМ	290
	LENGTH	33.75"
	WIDTH	26.5"
	HEIGHT	37.25"
	WEIGHT	260 lbs

PRODUCT NOTES: HEPA 2.0 with a Filter and a 3-year guarantee. 9-gallon dust collection capacity, Standard with a 3" - 25' hose.

IDEAL FOR:

- EDCO EDCO MAGNA- TRAP® Grinders
- EDCO CRETE-PLANES®
- EDCO CRETE-CRUSHES®
- EDCO Concrete, Asphalt, and Crack Saws
- General facility cleaning and other tasks

Meets and Exceeds
OSHA Respiratory Standards!

ELIMINATES 99.97% of Concrete Airborne Dust at 0.03 Microns



* RPMs are based on the machine's accessory speed. * NET HORSEPOWER STATEMENT - *As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables. ** Call for availability. WARNING: CALIFORNIA PROPOSITION 65: Please read page 53 for warnings.