



# VORTEX-200

Equipment Development Co., Inc. [sales@edcoinc.com](mailto:sales@edcoinc.com) • 800.638.3326 • [edcoinc.com](http://edcoinc.com)

## EDCO VACUUM SYSTEMS REMOVE HARMFUL CONCRETE AND MASONRY AIR-BORNE DUST FROM THE ENVIRONMENT, INCREASING SAFETY AND REDUCING CLEAN UP TIMES

EDCO Vacuum Systems control air-borne dust particles and shorten clean-ups while reducing worker's exposure to dust and debris. These systems work with floor grinders, turbo grinders, scarifiers, scabblers, concrete saws, hardscapes and masonry saws, and much more

### OPTIONAL HEPA FILTERS AVAILABLE FOR ALL VACUUM SYSTEMS

- State-of-the-Art filtration system removes 99% of air-borne dust particles at 0.5 microns
- Controls respirable Silica Dust and environmental health hazards
- Compression cast composition plastic housing is modular & extremely durable
- Micro-Clean filtration technology increases productivity with less downtime
- Large collection capacity dust bins with foot lever access
- Multiple bypass motors provide maximum lift and air flow
- Ideal for use in healthcare facilities, food processing plants, manufacturing facilities, schools, retail establishments and environmentally protected areas



**CAN BE USED FOR TASKS OUTSIDE EDCO MACHINES**

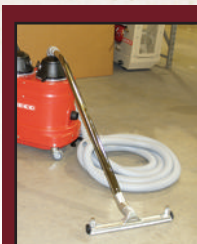
### 200 CFM VACUUM

MODEL #	PART #	POWER	HORSE POWER	PHASE	AMPS	CFM	BELTS	LENGTH	WIDTH	HEIGHT	WEIGHT
VAC-200	ED33125K	Electric	Dual Motors, 3.2 HP	Single	16	200	N/A	32"	20"	35"	90 lbs

**PRODUCT NOTES:** 9-gallon dust collection capacity, Standard with connector and 2" - 25' hose • Wand kit comes standard with Vortex 200 • 13 square feet surface area Micro Clean Filter with a 3-year guarantee • 97 Water Inch Lift

**IDEAL FOR:** EDCO Grinders • EDCO Scarifiers and Scabblers • EDCO Concrete and Asphalt, Crack Saws • General Facility cleaning and other tasks

\* 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.



**Pro Wand Kit Available**  
Part #ED5003K  
Pro Vacuum Wand Kit works with the Vortex-200



**Optional FloorSweep Kit Available**  
Part #ED5018 for Vortex-200  
Part #ED7004 for Vortex-290