

**HEPA Vacuum Automatically Cleans Filters Without Interrupting Operation**

CS Unitec’s Model [CS 1445 H HEPA vacuum](http://www.csunitec.com/dust-collection-systems-vacuums/vacuum-dust-collection-systems/cs-1445-h-hepa-vacuum) for dust extraction automatically cleans its filters without interrupting suction when decreased airflow is detected, saving time on the jobsite. The Electromagnetic Pulse Cleaning System maintains maximum suction by automatically shaking the HEPA filters to remove debris during operation.

In applications involving fine dust – where filters in other vacuums may clog and fail – the

CS 1445 H vacuum’s advanced design technology senses these fine dusts and cycles the filters more frequently to keep them clean during the work cycle.

Ideal in the workshop or on the construction site, the CS 1445 H removes dust directly from the power tool during drilling, sanding, grinding or sawing. A “Power Take Off” outlet activates this wet/dry vacuum’s ON/OFF function from the power tool switch. The powerful 11 Amp motor provides a strong 130 CFM of air flow. Two HEPA filters capture 99.99% of particles down to 0.3 microns, providing a cleaner and safer work environment.

An automatic shut-off sensor protects the motor and filters during wet vacuuming. Weighing only 24 lbs., the CS 1445 H is a lightweight, rugged vacuum with a 9-gallon capacity. Other features include stepless speed control, volume flow display, a convenient handle and 25' power cable.

*For more information on CS Unitec’s CS 1445 H vacuum system:*

<http://www.csunitec.com/dust-collection-systems-vacuums/vacuum-dust-collection-systems/cs-1445-h-hepa-vacuum>

***Contact:***

**CS Unitec, Inc.**

Thomas Carroll, President

22 Harbor Avenue

Norwalk, CT 06850

P: 800-700-5919 / 203-853-9522

E: info@csunitec.com

**www.csunitec.com**