

Are You Compliant?

Compliance Through OSHA's Specified Control Methods

Rotary Drilling / Chipping

Drill or chip with a commercial dust collection system. Filtration must have a minimum 99% efficiency and a filter cleaning mechanism.

Cutting / Grinding

Use a shroud that is attached to a dust extractor with a suction rate of at least 25CFM per inch of wheel diameter. The dust extractor filter must have a minimum 99% efficiency and a filter cleaning mechanism.

Compliance Through Data Collection

Objective Data

Manufacturers can provide objective data proving that users are below the PEL (Permissible Exposure Limit) when using engineering control methods such as HAMMERVAC units or dust shrouds.

Or

Self-Monitoring Program

Employers can schedule a self-monitoring program that proves employees are under the PEL over an 8 hour exposure period while using a variety of applications.

Milwaukee HAMMERVAC Solutions Meet the OSHA Objective Data Requirement:



DEDICATED SOLUTIONS
2712DE and 2715DE



M12 HAMMERVAC
2306-22 (2306-20 Tool Only)



VACUUM ASSISTED
5261-21



M18 FUEL 1" & 1-1/8" Rotary Hammers



Universal HAMMERVAC™ Units work with ALL SDS Plus Rotary Hammers

Surface Grinding Shrouds are an OSHA-Compliant Specified Control Method:



4"-5" & 7" UNIVERSAL GRINDING SHROUDS
49-40-6100 and 49-40-6105



18" HOSE ADAPTOR
49-40-6190