

The Debris Cap™

Never Clean Valves or Pipes again!

Introducing the award winning Debris Cap™

The patented way to put a cap on maintenance costs!

- Protect water and gas valves from dirt, debris and damage.
- Reduce response time and property damage during emergency water line breaks or gas leaks
- Prevent unauthorized operation of valves. (Approved for OSHA Lockout compliance - see reverse side)
- Cut liability, insurance and maintenance costs.
- Easily locate buried Caps with optional 3M Locator Coil
- Customize your own color-coded systems



3M Locating Coils



NEW SIZES!

Now from 2 1/2" to 12" I.D.

The Debris Cap™ is a simple, cost effective solution to keeping pipes and valves dirt free. Utility companies, emergency response crews and municipalities across the United States and North America are specifying the Debris Cap™ for all new construction, and are mounting aggressive retrofit programs designed to save crew hours and thousands of dollars. We invite you to prove it for yourself. If you would like to begin an evaluation of the Debris Cap™, or wish to speak to a representative, please contact the numbers provided below.

"I have never encountered a product with the potential for saving 'real' time and 'hard' dollars, as the Debris Cap™. When Debris Caps™ become extensively used, the potential for savings to the City of Phoenix Cleaning and Maintenance department could well exceed a half-million dollars per year..."

Robert D. Gofonia, P.E. - Engineering Supervisor



SW SERVICES™

1-800-462-2773

22223 N. 16th Street, Phoenix, AZ 85024 • www.debriscaps.com • (623) 582-8046 • Fax (623) 582-8095

OSHA Lockout Compliance Possible!

**With Debris Caps™ "Lockout" Option -
NOW AVAILABLE!**



A new locking device which converts the standard Debris Cap™ into a formidable lockout mechanism is now available.

Recent OSHA rulings are very clear regarding the protection of personnel who may find themselves in hazardous situations if valves, switches, etc. cannot be quickly locked out, or if those switches are opened or closed while work is being performed on a line.

DEPARTMENT OF LABOR - Occupational Safety and Health Administration
29 CFR Part 1910 - Lockout/Tagout
Federal Register/ Vol. 58, No. 59/ Rules & Regulations
Tuesday, March 30, 1993 16611 - 16625

' the agency must 'promulgate the standard which assures the greatest protection of the safety or health of the affected employees....the standard's preference for locks over tags is warranted by the fact that lock-based safety programs are less susceptible to human error and thus can be expected to save more lives and avoid more injuries than tag-based programs.'

'The agency reaffirms its finding that lockout is a superior means of protection.....the final standard requires employers with lockable equipment to use lockout unless the employer is able to show that the use of tagout will provide a level of safety equal to that of a lockout program.'

'The use of the SW Services Lockout/Debris Cap™ is an acceptable means of locking out system energy control valves, such as those located below ground level, which are accessed through risers and valve boxes, by limiting access to the valve itself.' CAL - OSHA

The ability to lock out riser access to water/ gas/ sewer valves has heretofore not existed in any acceptable fashion. With the introduction of the locking Debris Cap™, this standard can now be met.

Utility companies, citing their desire to adhere to the intent and purpose of the OSHA requirements, while at the same time saving immeasurable dollars over the previous procedures to accomplish compliance, have begun requiring locking Debris Cap™ on Isolation Valves, Zone Valves, Split Valves (between pressure zones), etc. as well as in their maintenance programs.



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