Disinfection Agents, Sanitizers and Industrial Chemicals: GoatThroat Pumps Highlights Important Safety and Money-Saving Reasons to Switch Out Old Pumps and Outdated Pumping Procedures

GoatThroat Pumps (http://goatthroatpumps.com/) recently focused attention on spill hazards, promoting its proprietary, innovative pumping design as the one-stop solution for liquid chemicals pumping hazards, with special focus on prevention and dispensing of critical, high demand industrial liquids. An AODD (air-over-diaphragm) pump, a simple, effective and low maintenance solution to water safety hazards in the workplace, underscoring the biggest reason why GoatThroat Pumps is rapidly dimeoninating the pumping industry is its ease of use. GoatThroat Pumps has received overwhelming support from regulatory agencies, increased employee productivity, and money-saving sustainability.

**Best Practices for Using and Manufacturing Sanitizers, Disinfection Agents, and Industrial Chemicals**

Safety has always been a concern when our pumps are on the go in a wide variety of workplaces, and why our pumps are now being used in Europe," said Rony Weisbecker, President of GoatThroat Pumps. "Protecting employees and businesses from serious accidents and spills is what keeps our engineers on the job. Our AODD, eco-friendly pumps in the business. Tip-top and you is probably one of the biggest culprits for spills... We want to see the end of this dangerous practice in every single company that continues to use our signature pumps. We have made the mistake of being too late. Recent demands for increased production of disinfectants and sanitizers has made safety a priority. And we have the quick fix to make the combination of safety and economy a reality!"

**GoatThroat Pumps: Prevent Spills in the Workplace**

Workplace spills on the bone of production environments, eating facilities, and other workplaces that utilize liquid chemicals. Spills are caused by human error, leaks, chemicals that are not properly stored, improper labeling, poor training, improper equipment, property damage, cost and disaster contaminations, increased insurance rates and a host of other problems. The threat of spills is in the main reason that both OSHA and EPA regulate liquid chemical use so strictly.

Spills are generally classified into two categories minor and major. But the simplest way to avoid spills altogether is to understand how they most commonly occur. Four main causes of spills are:

- Equipment Failure
- Impairment Storage
- Failure to Follow Safety Procedures
- Impairment Training

The only way to avoid the frequency of spills is to use a safe, dependable way to access and transfer liquids. GoatThroat Pumps eliminates spills. GoatThroat Pumps provides effective, accurate, and dependable delivery. GoatThroat Pumps are commonly used, and it is not difficult to see how a leaky-tight metal of liquid chemical transportation is dangerous when dealing with these substances. What is new is that it is not difficult to understand the reasons related to the repair, these chemicals end it. There are pumps that are present even when large, professional industrial system pumps are used.

With GoatThroat’s system: point-of-use pumps, there is absolutely no chance for spills or VIOs to escape, contain spills and drain them as they are being pumped, truly greatly reducing the chance for dangerous situations. Moreover, OSHA requires the use of inert gas pressure to dispense liquids, keeping them from being accidentally exposed to air and allowing for a safe work environment at a temperature near the flash point (371°F) to limit the form of a flame if a leak occurs near the unit at high velocity and high temperature... This could allow personnel involved in close proximity to the container. Sealed system pumps are the only solution to prevent these types of accidents from occurring.

GoatThroat pumps are safer for use with more than 1,000 liquids, including the most aggressive acids, effluents, solvents and corrosives currently used in manufacturing, as GoatThroat Pumps have engineering controls that prevent most of the commonly occurring hazardous materials hazards at the point of use. This pumps are also certified to NFPA 80 and 149, and are designed to ensure compliance to fit transfer applications. Equipment categories include Chemical and Food Applications, Flammable Liquids, Agriculture, TR-Reporting and Pneumatic Systems. Learn more at: http://goatthroatpumps.com

About GoatThroat Pumps

Based in Milton, Con. GoatThroat Pumps develops and manufactures high-quality chemical transfer equipment, with a focus on improving worker safety and global environmental complex. GoatThroat’s fuel-friendly pumps are the safest, most effective, and easiest way to accurately transfer any liquid. Off the shelf and custom configured pumps, fitting and accessories, one pump can be uniquely designed to fit your unique application and are designed to ensure compliance to fit transfer applications. Equipment categories include Chemical and Food Applications, Flammable Liquids, Agriculture, TR-Reporting and Pneumatic Systems. Learn more at: http://goatthroatpumps.com

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