



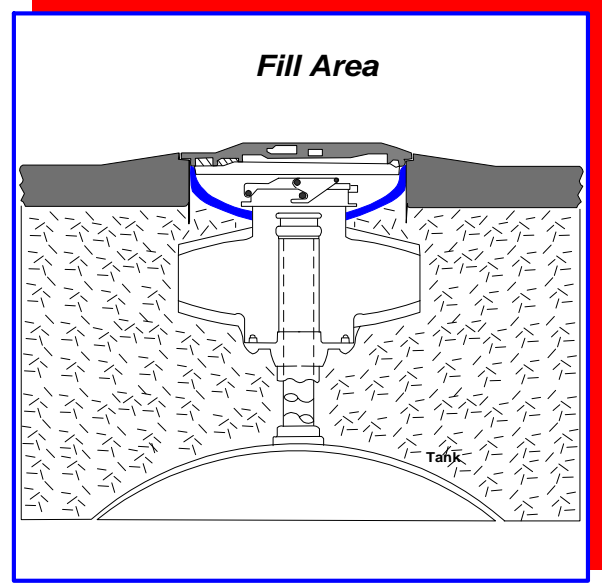
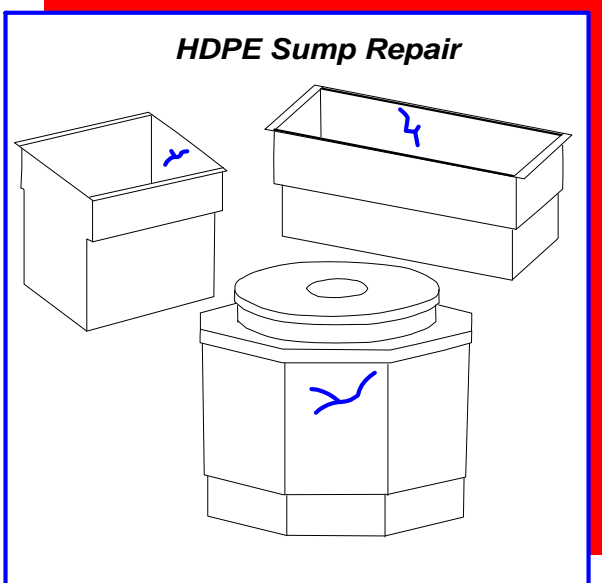
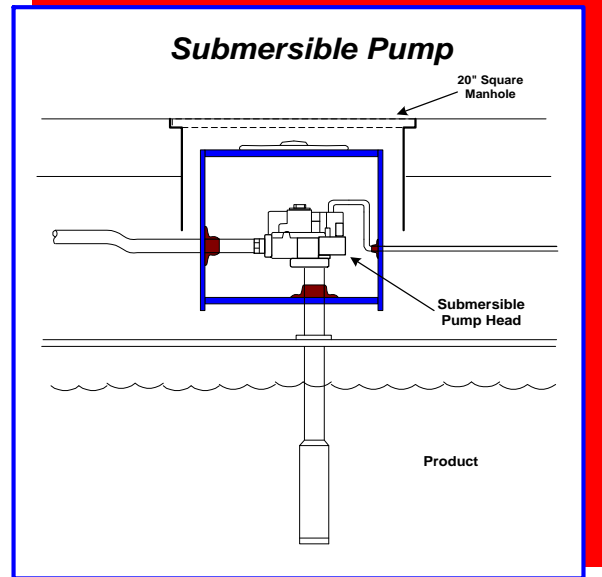
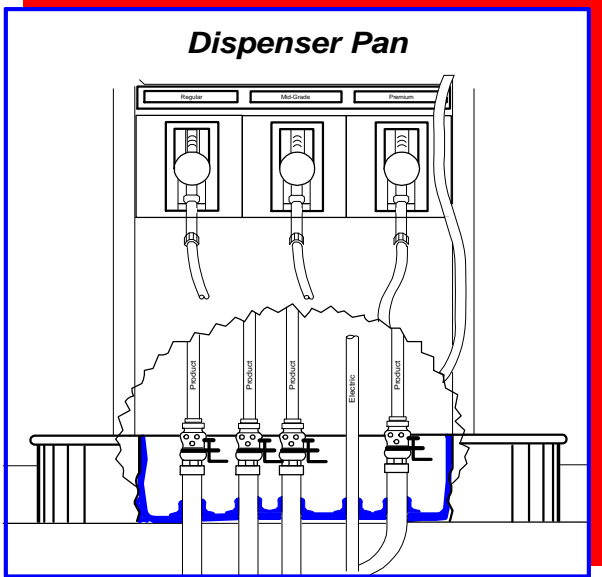
Prevention Technologies, Inc.

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Prevention Beyond Compliance

The unique advantage of the Prevention Technologies, Inc. system is that there is no need to break concrete, shutdown or disconnect product piping or electrical.

Prevention Technologies, Inc. is an environmental service company offering retrofit containment systems designed to protect the soil and groundwater against pollution from gasoline and other hydrocarbons associated with the operation of service stations. Our concerns for the environment make good business sense.

Recent studies by a major oil company revealed that only 15% of product releases entering the ground resulted from leaking tanks and piping systems. The remaining 85% resulted from incidental spills or leaks at four typically and historically unprotected or damaged areas. These areas are:

- **Dispenser Island**
- **Submersible Pump Areas**
- **Fill Pipe Areas**
- **Leaking or Damaged Containment Sumps**

Prevention Technologies, Inc systems can help alleviate these concerns. The additional protection provided by our systems help prevent future soil and groundwater contamination. The return on investment can be significant. Here is a brief description of these retrofits.

Dispenser Island - Using a patented material and process, a pan is formed in the unprotected area under the dispenser. The unique properties of the materials used assure that a watertight seal is made around all the piping and electrical conduits. A monolithic barrier is formed by the process to protect the ground under the dispensers. This application can be completed without shutting down the station or breaking concrete.

Submersible Pump Sumps - This process involves the construction of a containment sump around an existing unprotected submersible pump. The retrofit sump utilizes the same PTi© materials in the dispenser pans in conjunction with fiberglass panels and a watertight cover. The sump is formed through the existing manhole, with or without an existing culvert, and without breaking concrete.

Fill Pipes – Below-grade fills are upgraded to At-grade status using a PTi© material that is impervious to gasoline and other hydrocarbons. The interstice between the existing frame and the fill pipe is sealed with the material, removing the conduit for gasoline to enter the tank back fill. Utilizing existing fill access frames, the non-watertight covers are replaced with a special water shedding cover.

Repair HDPE Sumps - This application is designed to repair all types of sumps, dispenser pans and secondary containment pipe and fittings. Repairs can be made without applying heat and on the most difficult materials. Repairs can be made even when there are different materials in the pipes and fittings.

Everyone should consider the very affordable cost of Prevention Technologies against the cost associated with environmental cleanup. It is not too late to catch those older sites, stop contaminating, and let natural remediation start cleaning up your site.

Call us for a quote!



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