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Dry Break Couplings - Some Important Issues by [Julia Roger](#)

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This is an era where serious environmental considerations are at higher stake. People are more focused at reducing the environmental pollution. Several steps are being taken to minimize the pollution from environment. In such an era, most of the companies are concentrating more on using dry break couplings for transferring expensive and hazardous materials.

Certain environmental incidents in the recent past have shown the requirement for high quality based dry break couplings to prevent accidental spillage of fuels and other hazardous materials. Many companies still use those basic couplings, which are non-valve in nature. Using these types of couplings can be risky at times as chances of spilling are always there. It is a known fact that when using inadvertent couplings, the chances of disconnection and spillage are always on the higher side. The disconnect couplings can help in minimizing the chances. However, it is always better to use a dry break coupling to eliminate the risk of spillage completely.

Many companies do use spill kits to fix the spillage problems. However, this may not be the best option to avail while putting too much pressure on employees, and clients. In fact, there is also strong chance of polluting the environment. dry break coupling is better on a long term basis. They may cost higher during the initial outlay, but if maintained properly then they will surely repay the expenditure in a more profitable way. After all, they are the best preventive measures to apply to stop environment from getting polluted.

It is also necessary to focus on the maintenance factor. Most companies think that these couplings do not require any additional maintenance. But, that is not the case. Rather, they do require regular maintenance to retain on their quality. Certain movable parts require proper inspection and regular maintenance.

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