Need To Locate A Leak, Test A Casing/Riser or BOP?



Robust Design. Flexibility, Built In.

Ideal for Large Diameter Casing Applications.

The TAM Internal Inflate is a simple and reliable multi-set packer system for confirming well integrity in the well construction phase. During the running and cementing of casing, operations do not always go to plan, and a pressure test to confirm well integrity is not always achievable. Typically this is caused by a wet shoe or a leak somewhere in the casing string.

The TAM Internal Inflate tool is a highly effective and simple-to-operate multi-set packer that can be configured to be deployed in casing strings from 9-5/8in. through to 30in. casing for leak detection and pressure testing. The simple multi-set function allows operators to determine if it is a wet shoe or to pinpoint any leaks higher up in the casing. The inflatable design provides several benefits over conventional mechanical packers, particularly in large diameter casing.

- The ability to run through wellhead/BOP restrictions.
- No weight required to set the packer at shallow depths.
- No slip damage when applying pressure due to large surface areas.



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