



The TMT Wellhead Acid Cap is designed for a H4 wellhead. The cap will seal around the top surface of the wellhead as well as seal the internal flowline. The internal seal depends on the length of the mandrel / stinger, at the base of the stinger there is a rubber flange.

A biological inhibitor (generally acid) is then injected through a hotstab in the top of the cap; this fills the cavity in between the two seals ensuring the wellhead internals will remain clean.

TMT can configure to the customer requirements.

Features:

- Cost effective
- Field proven
- ROV operated
- Low maintenance

Specifications:

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| • Materials | PE, SS316, POM and Aluminum |
| • Weight in Air | Short - 163kg
Long - 196kg |
| • Weight in Seawater | ~75kg |
| • Proof Load | 1T |