



SealMaster System

The **SealMaster Sealing System** for Aboveground Storage Tanks floating roofs is specifically designed to enable tank owners to maximise the operation of their tankage. The **SealMaster Sealing System** meets a design specification of $- X / + 3 X$ mm resulting in gas-tight sealing of out of round tanks. Both the primary and secondary seals have been designed to remain in full contact with the tank shell at all times reducing emissions and possible rim fires.

Incorporating a low profile design, the **SealMaster** increases the capacity of a floating roof tank, thus increasing the operating efficiency and allowing tank owners to maintain competitiveness and profitability. The superior qualities of the seal materials result in a maintenance free long-lasting seal.

The **SealMaster Sealing System** has been tested to fire retardancy test DIN 22118 and passed to the requirements of DIN 22100.



Primary SealMaster from below deck



Secondary SealMaster from above deck

ADVANCED DESIGN

- Compatibility with all Stored Products
- External and Internal Floating Roof Design
- Available with Secondary Seal Systems
- Maintenance Free Operation
- Quality Materials
- Exceptional Gap Sealing Ability
- Accommodates Wide Rim Shape Variations
- DIN 22118 tested

SEAL MATERIALS:

Metallic:

- Hardened Stainless Steel

Primary Vapour Barrier Fabric:

- PTFE (Teflon®)

Secondary Vapour Barrier Fabric:

- PTFE (Teflon®)
- UV / ozone and tear resistant

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