

Description

The FIRE KILL™ Model Tampa Water Mist Bilge System fights bilge fires with pure water. It can be installed in bilges of up to 1,1m height.

The Tampa fire protection system consists of 6 meters long FIRE KILL™ N-pipe stainless steel pipes 316L, with integrated miniature Low Pressure FIRE KILL™ model F1 Water Mist Nozzles. Tampa systems are fast and simple to install and requires the use of a minimum of pipe fittings. Tampa systems are delivered in 6 meter N-pipe lengths with pre-made threaded connections for FIRE KILL™ F1 water mist nozzles on two sides of the N-Pipes (A total of 16 F1 nozzles per 6m N-Pipe). F1 nozzles are supplied together with the N-Pipes



ready for installation In the N-Pipes using a 13mm top spanner, after the N-pipes have been installed and flushed for impurities. The system is supplied in 6 meter length pipes and as standard 28x1.2mm size with blank ends prepared for press fittings. Together with the pipe come 16 nozzles of the type F1 each with a K-factor of 1.11 (metric).

Option: Plastic protection caps for F1 nozzles are available.

Design and approvals

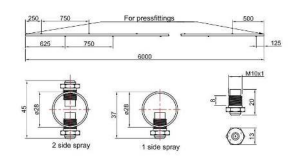
The FIRE KILL™ Model F1 Tampa system has been tested in accordance with the latest revision of the IMO MSC/Circ. 1165 for protection under bilge. The nozzle is holding MED-B, UK MER-B and TA by DNV.



Technical data

| General Description | | |
|------------------------------|-------------------------|--------|
| Application | Bilge protection | |
| Specific Description | | |
| Minimum water pressure | 11 bar | |
| Maximum water pressure | 16 bar | |
| K-factor (metric) 6 m pipe | 18,10 (I/min@1 bar) | |
| K-factor (metric) | 1,11 (I/min@1 bar) | |
| Drop size | DV90 < 300 μm | |
| Weight nozzle | 0.007 kg | |
| Pipe material | AISI 316 | |
| Nozzle Housing | SS303 | |
| Nozzle Strainer | Stainless Steel | |
| Nozzle Thread | M10 x 1 mm | |
| Design | | |
| Spacing (Max) | 0,75 m x 1,75 m | |
| Installation height | Min | 0,35 m |
| | Max | 0,37 m |
| Hydraulic system | | |
| Water density | 5,7 mm/m2 | |
| System operation time | > 30 min | |
| Other products in the system | | |
| Name | Model | |
| Control valve | C-EL (DN50 / DN 80) | |
| Filter | Model F, DN 50 and DN80 | |

Dimension



Spray pattern

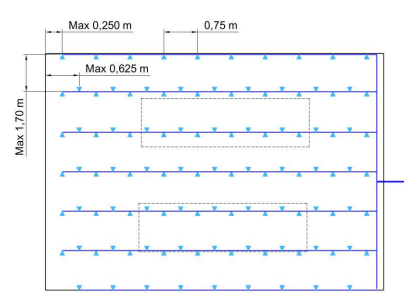




Installations

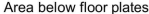
Tampa systems should be hydraulic designed to provide minimum water pressure of 11 bars on all F1 nozzles installed in the design areas which the authorities having the jurisdictions require for bilge fire protection systems.

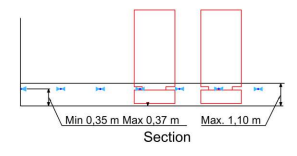
N-Pipes should be installed using hangers and fittings which complies with N-Pipes in stainless steel AlSI316L. A FIRE KILLTM model F filter with sufficient capacity should fitted at the water inlet to the Tampa system. The pipe system shall be flushed for debris and impurities prior to F1 nozzles are fitted the N-Pipes. In system with nozzles having protection caps, the protection caps are fitted after the nozzle system has been functional tested.



Caution

The F1 nozzles shall be installed in locations not containing materials which may produce violent reactions or significantly hazardous materials when reacting with water and should be installed in locations where the nozzle is not likely to sustain physical damage.





Contact

For further information on FIRE KILL™ products, please contact our sales department at Sales@vidfirekill.com

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