

WATER DRIVEN PUMP PROPORTIONERS FOR FIRE FIGHTING - APPLICATIONS

FIREMIKS is a reliable and easy-to-use foam proportioner, driven by the water flow only.

www.firemiks.com



APPLICATION EXAMPLES



One-piece compact system easy to install together with an atmospheric foam tank.

With FIREMIKS, installed in a Fire truck, one gets a versatile foam proportioner without the need of electricity and with no contamination of water pump. FIREMIKS installed on a Foam trailer creates a flexible and powerful foam system, easy to connect to fixed piping systems or to be used for handheld-nozzles. With FIREMIKS, fire brigades get a flexible system, easy to adapt to different fire-fighting situations. One may use several nozzles simultaneously, quickly open and close them at will and positioned at different lengths and heights from the FIREMIKS. FIREMIKS is available with the water motor entirely made of bronze or stainless steel, making it suitable for offshore, shipping and other installations where seawater is used.



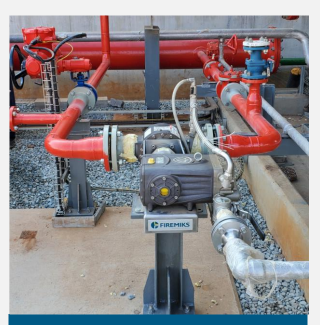
FIXED INDUSTRIAL INSTALLATIONS



Port of Rauma, Finland FIREMIKS 12000-1-GP-F



Lukoil, Russia FIREMIKS 4000-1-GP-F



Vopak, South Africa FM-approved FIREMIKS 1800-3-PP-F



FIRE TRUCKS, FIXED OR SEMI-FIXED INSTALLED



FIREMIKS 450-1-2-3-PP-F



Jomala FB Åland, Finland FIREMKS 1800-0,3-0,6-1-PP-F



Pertamina, Indonesia 4 x FIREMIKS 8000-3-GP-F



FLEXIBLE SOLUTION - MOBILE FOAM TRAILERS



Hexion GmbH, Germany FIREMIKS 2400-1-2-3-4-5-6-PP-F



Dow Chemical, Netherlands FIREMIKS 4000-1-PP-F



MOBILE USE FOR FIRE BRIGADES



Portugal, Lissabon Fire brigade FIREMIKS 800-1-2-3-PP-M Italy, Brescia Fire brigade FIREMIKS 180-1-2-3-PP-M



MARINE AND OFFSHORE INSTALLATIONS



Singapore Marine Littoral Vessel

46 FIREMIKS-units, 2400-1-GP-F-BRZ and 300-1-PP-F-BRZ



Swedish Marine

Visby-class Corvette 3x FIREMIKS 1200-3-GP-F



WORKS WITH ALL COMMON NOZZLES



FIREMIKS works with all common types of nozzles, among others: Low-EX, Medium-Ex and High-Ex nozzles, foam sprinkler heads, spray nozzles, foam monitors and foam chambers.

EXAMPLES OF AREAS TO BE PROTECTED USING FIREMIKS FOAM PROPORTIONER

Tank farms, Petrochemical industry, Harbor Jetties, Pump rooms, Warehouses, Waste incineration, Tunnel protection, etc.

I. e. anywhere where there is a requirement for foam proportioning system to protect highly flammable material with Class B foam. FIREMIKS is also well suited for enhancing Sprinkler system with additives/foams.

Furthermore, FIREMIKS is suitable for dosing Class A foam 0,3-0,6-1% to fight bush and forest fires.

Custom dosing rates and flow ranges available.



ihank you for your attention! For more info visit

www.firemiks.com