



# WATER-DRIVEN Proportioner

+ FLUORINE FREE FOAM (F3)

## NFPA RF REPORT

165 UL FIRE TESTS

Non-fluorinated foams  
require higher application rates.

### IPA FIRES

Requires 2-4x more than AR-AFFF.

### MIL SPEC GASOLINE

Requires 3-4x more than AR-AFFF.

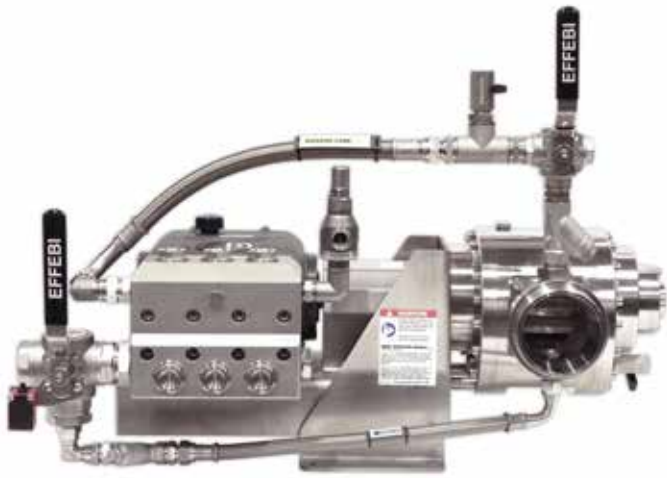
### E10 GASOLINE

Requires 6-7x more than AR-AFFF.

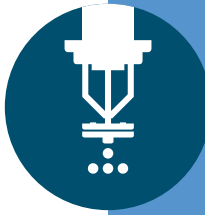
FIREMIKS systems offer excellent protection against many growing industrial hazards when combined with a new or existing sprinkler or deluge system.

Fluorine Free Foam may require a new design and a larger tank. This is the perfect time to convert to a modern Water-driven Proportioner.





FIREMIKS has a selected line of FM-approved models according to FM approval Class 5130.



## INSTALLATION

Installation utilizing an atmospheric tank is easy to fill and maintain. Commissioning and certification is simple.



## MAINTENANCE

No lubrication required. Simply crank the shaft every 6 months with the ratchet wrench supplied during installation.



## NFPA 25 TESTING

Perform annual testing without generating any solution. Pull concentrate directly from your tank with ease.



## ECONOMIC

Save on your initial system installation as well as annual testing. Save over time as there is zero product waste.



## ENVIRONMENTAL

Avoid inconvenient and messy discharges, contamination and costly disposal. Fluorine Free Foam is eco-friendly.

## EFFORTLESS

# INTEGRATION

A compact one-piece system that's easy to install, connect, test and service. Concentrate tanks are easy to refill. Leave behind the complications and limits of a Bladder Tank system.

## RELIABLE

# AGENT DOSING

Automatic accurate proportioning through a wide range of viscosities, flows and pressures. Concentrate and solution is tested economically without waste.

**HAZARD CONTROL TECHNOLOGIES** FIREMIKS' US DISTRIBUTOR

150 WALTER WAY, FAYETTEVILLE, GEORGIA 30214 / +1 770 719 5112 / HCT-WORLD.COM