



WATER DRIVEN VOLUMETRIC PUMP PROPORTIONERS

FOR MOBILE USE IN FIRE BRIGADES

EASY TO OPERATE

POWERFUL, HANDY AND FLEXIBLE

FIREMIKS is activated directly by the water flow and ensures constant and precise dosing over a wide flow and pressure range. Simply connect it to a foam container – no calibration or pressure balancing required. It can also supply multiple nozzles simultaneously when used as a central dosing unit.

**EASY TO PRACTICE
AND TEST**

**COST-EFFECTIVE TRAINING AND
TESTING**

Easy to learn to use with its straightforward operation without complicated pressure calculations. The optional Dosing/Return Valve (DRV) also allows for easy verification of the dosage. The concentrate is recirculated back to the tank and no foam is released into the environment, ensuring the lowest possible environmental impact. This also results in significant cost savings over time as the concentrate is not consumed or needs to be collected and disposed off.

FLEXIBLE AND HANDY RESOURCE FOR QUICK POWERFUL ACTION

A WIDE RANGE OF DIFFERENT FLOW SIZES

From the smallest unit with max flow of 180 lpm up to the largest mobile with max flow 2400 lpm, there are 8 different flow sizes. The mobile units are equipped with handle and bottom bracket or with a sturdy surrounding frame. If requested, we supply them with lockable wheels.

The compact FIREMIKS models may easily be placed in Fire trucks. For maximum flexibility it may be installed semi-fixed and disconnected when needed, to be used mobile.

ONE FIREMIKS - SEVERAL NOZZELS

With FIREMIKS, the Emergency Services gain a versatile and easily adaptable resource for different firefighting scenarios. The system enables easy and quick adjustments of hose length and diameter and number of active nozzles, while ensuring precise and even mixing over a wide pressure and flow range.

Several nozzles can be used independently of each other. Rapid opening/closing of nozzles - pulsating flow - does not affect the mixing, which also remains stable, regardless of hose length or height difference. FIREMIKS also has a significantly lower pressure drop compared to venturi/inductor systems, which gives a longer throw. The mixing remains reliable even at low inlet pressures, for example 3-4 bar from a fire hydrant.

Compatible with all nozzle types - including variable flow spray nozzles, and low and medium expansion pipes. FIREMIKS mobile models are equipped with a filter on the water motor inlet for added protection.

A WIDE RANGE OF PROPORTIONING OPTIONS

For fixed proportioning, we offer as standard dosing rates of 3% or 1%, with custom options available upon request, for example: 0.1%, 0.3%, 0.5%, 2%, and 6%.

Piston pump models with selectable proportioning are available with settings of 0.3%, 0.6% and 1%, or 1%, 2%, and 3%, with some models offering 0.5%, 1%, and 3%. Proportioning adjustments can be made without interrupting the water flow or firefighting activities.

SUITABLE FOR A WIDE RANGE OF VISCOSITIES INCL. THE NEW FLUOR-FREE (SFFF) CONCENTRATES.

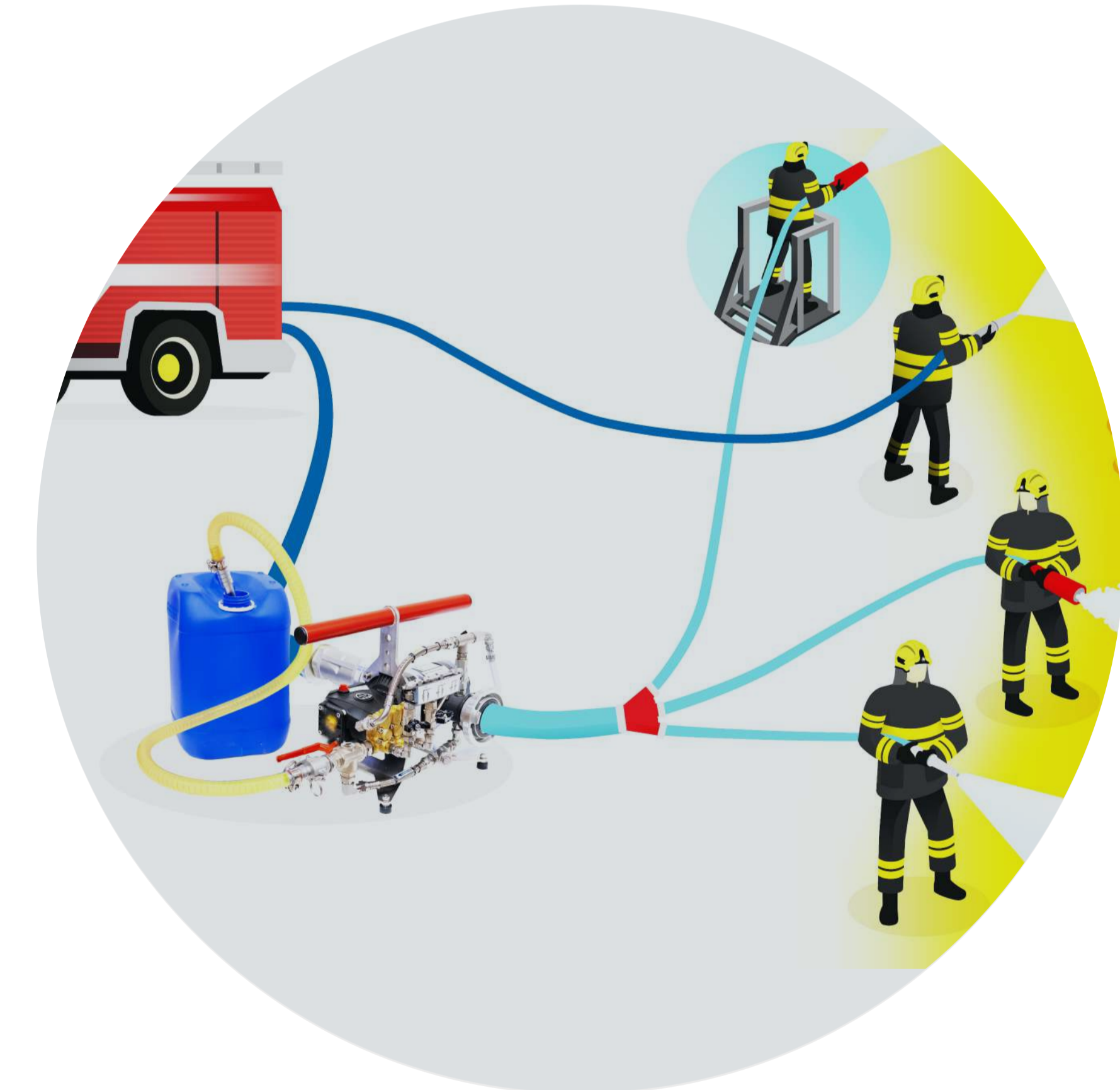
FIREMIKS is uniquely positioned by being able to offer two types of pumps, both suitable for the new SFFF - concentrates.

Piston pump models for viscosity from 1 cP (including wetting agents) up to around 5000-6000 cP and Gear pump models up to around 8000 cP*.

Piston pump models excel in systems with low start-up flows relative to their maximum flow rate, making them ideal for wide-flow range use with several nozzles.

Gear pump models are highly effective for handling very high-viscosity fluids and are also particularly efficient in applications operating at the higher end of the maximum flow rate, such as full flow systems and large fire monitors.

*Viscosity measured at 30 rpm using a Brookfield viscometer with spindle #4.



**FIREMIKS
POWERFUL
PROPORTIONING**

