

www.firemiks.com

WATER DRIVEN VOLUMETRIC PROPORTIONERS

for Marine and Offshore Firefighting







EASY TO INSTALL

Compact dosing system, no need of pressure tank or additional energy supply. Water motor made in N-Al bronze or Stainless steel 316l.

EASY TO USE

Reliable mechanical proportioner, driven by the water flow only, no need for pressure balancing.

EASY TO TEST

Economically and environmentally beneficial testing with optional dosing return valve (DRV) and separate flow meters.



Industrial - Sprinkler



Fire Brigades-Fire Trucks



Marine - Offshore



A WIDE RANGE OF FLOW SIZES

and proportioning options

FIREMIKS OFFERS A WIDE RANGE OF MODELS WITH DIFFERENT FLOW SIZES

Our smallest model has a max flow of 180 lpm and the largest single model a capacity of 10000 lpm flow.

In-between these two sizes the range covers max flows of: 450, 600, 800, 1000, 1200, 1800, 2400, 3200, 4500, 6000 and 8000 lpm. Special flow sizes available on request.

PARALLEL INSTALLATIONS FOR LARGER FLOWS

To achieve larger flows, up to 20000 lpm, we offer parallel installed FIREMIKS, on a base skid or mounted as "double-deckers".

Our three standard models are: 12000 lpm (2 x 6000 lpm), 16000 lpm (2 x 8000 lpm) and 20000 lpm (2 x 10000 lpm).

A WIDE RANGE OF PROPORTIONING OPTIONS

For fixed proportioning we offer 1% and 3% as standard. 0,1%, 0,3% 0,5%, 2%, 2,75% and 6% available on customers request.

Models with selectable proportioning are available with 0,3-0,6-1% and 1-2-3%. (For selected flow sizes 0,5-1-3%).

Suitable for the new SFFF concentrates. FIREMIKS is uniquely positioned by being able to offer two types of pumps; Piston pump models for viscosities up to around 4000-4500 cPand Gear pump models to around 8000 cP*, also well suited for Deluge system.

THIRD-PARTY VERIFICATION BY DNV

On request we may supply our units with thirdparty DNV verification of our FAT.



Distributor:



FIREMIKS Sole USA Distributor

Hazard Control Technologies, Inc. Phone 770-719-5112 Email info@hct-world.com

www.firemiks.com







