



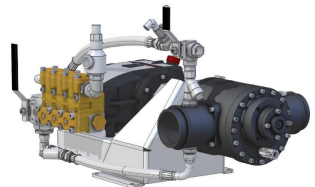
## DATA SHEET | FIREMIKS® 2400-3-PP-F

PISTON PUMP TYPE FOR FIXED INSTALLATIONS

Approval: FM Class 5130, no 3060416



3% dosing system for firefighting - for fixed installations connected to a concentrate tank with gravity feed to dosing pump. Consists mainly of two volumetric parts; a Water motor and a Piston pump. Equipped with a Manual air relief valve. Flushing of dosing pump is done automatically when the concentrate inlet is closed with 3-way ball valve, (no 4 on Flow chart). Water motor available in three different materials, aluminium, nickel-aluminium bronze and stainless steel 316L.



Note: For illustration only. Refer to Dimensional Drawing for accurate representation of each model.

## **TECHNICAL DATA**

| PRODUCT NO with water motor material:  |   |   |
|--|---|---|
| - Aluminium 6082/7075:   | FIREMIKS 2400-3-PP-F-ALU  | I-FM  |
| - Nickel-aluminium bronze JM7:   | FIREMIKS 2400-3-PP-F-BRZ  | Z-FM  |
| - Stainless steel 316L:  | FIREMIKS 2400-3-PP-F-SS-  | FM  |
| Nominal dosing rate:   | 3 % (approved range 3,0-3,9   | %)  |
| Max water flow rate:   | 2400 lpm (634 US gpm)   |   |
| Note! Maximum water flow rate is the approved<br>has been tested for 40% overflow (=3360 lpm) f<br>overflow/overspeed, the correct dosing might no   | for 3 minutes at start-up without   | •   |
| Min water flow rate:   | 311 lpm (83 US gpm), 309 lpm (82 US gpm)  |   |
| The first such as is set if it for the laws  | t annround viaconity the accord   |   |
| pressure. The first number is valid for the lowes<br>below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to fin<br>Approved viscosity range:  | en as long as the unit turns. One<br>luctuations in pressure or viscos<br>1 centipoise – 1800 centipois   | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at   |
| below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to f<br>Approved viscosity range:   | en as long as the unit turns. One<br>luctuations in pressure or viscos<br>1 centipoise – 1800 centipois<br>30 rpm, with Brookfield visco  | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at   |
| below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to f  | en as long as the unit turns. One<br>luctuations in pressure or viscos<br>1 centipoise – 1800 centipois   | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at   |
| below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to fi<br>Approved viscosity range:<br>Max inlet operating pressure:   | en as long as the unit turns. One<br>luctuations in pressure or viscos<br>1 centipoise – 1800 centipois<br>30 rpm, with Brookfield viscon<br>16 bar (232 psi)   | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at   |
| below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to fi<br>Approved viscosity range:<br>Max inlet operating pressure:<br>Factory tested pressure:   | <ul> <li>as long as the unit turns. One</li> <li>luctuations in pressure or viscos</li> <li>1 centipoise – 1800 centipois</li> <li>30 rpm, with Brookfield viscos</li> <li>16 bar (232 psi)</li> <li>24 bar (348 psi)</li> <li>0 meters (0 ft) Gravity feed</li> <li>commended to be relied upon for</li> </ul>       | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at<br>meter spindle #4                                       |
| below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to fi<br>Approved viscosity range:<br>Max inlet operating pressure:<br>Factory tested pressure:<br>Suction height:<br>The pump has suction capability, but it is not red  | <ul> <li>as long as the unit turns. One</li> <li>luctuations in pressure or viscos</li> <li>1 centipoise – 1800 centipois</li> <li>30 rpm, with Brookfield viscos</li> <li>16 bar (232 psi)</li> <li>24 bar (348 psi)</li> <li>0 meters (0 ft) Gravity feed</li> <li>commended to be relied upon for</li> </ul>       | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at<br>meter spindle #4                                       |
| below minimum flow, some dosing will still happ<br>dosing at higher flows is no longer sensitive to fin<br>Approved viscosity range:<br>Max inlet operating pressure:<br>Factory tested pressure:<br>Suction height:<br>The pump has suction capability, but it is not reco<br>priming of the pump and will lower dosing perform | <ul> <li>as long as the unit turns. One</li> <li>luctuations in pressure or viscos</li> <li>1 centipoise – 1800 centipois</li> <li>30 rpm, with Brookfield viscos</li> <li>16 bar (232 psi)</li> <li>24 bar (348 psi)</li> <li>0 meters (0 ft) Gravity feed</li> <li>commended to be relied upon formance.</li> </ul> | ce min flow is reached, correct<br>ity for a given system.<br>e at 60 rpm or 3600 centipoise at<br>meter spindle #4<br>r safe operation. Suction requires |

| Document: Data Sheet FIREMIKS 2400-3-PP-F-FM |                    |             |                  |  |
|--|--------------------|-------------|------------------|--|
|  | Approved by: Walle | Version: 04 | Date: 2019-11-20 |  |
|  |                    |             |                  |  |



| MATERIALS   |   |
|---|---|
| Water motor housing and rotor:                    |   |
| FIREMIKS 2400-3-PP-F-ALU-FM                       | Aluminium EN AW 6082/7075, hard-anodized and PTFE-coated  |
| FIREMIKS 2400-3-PP-F-BRZ-FM                       | Nickel-Aluminium Bronze JM7 (C95500)  |
| FIREMIKS 2400-3-PP-F-SS-FM                        | Stainless Steel AISI 316L   |
| Water motor components                            | AISI 316 (fasteners), PET (vanes), NBR (O-rings).   |
| Dosing pump:                                      | Aluminium, brass, ceramics, NBR, AISI 316 (fasteners)   |
| Fittings:   | High grade stainless steel  |
| Valves and hoses:                                 | High grade stainless steel + PTFE   |
| DIMENSIONS AND DOSING PUMP CON                    | INECTION  |
| Connection pump:                                  | G 1 1/2" female iso 228-1   |
| Overall dim. L x W x H mm:                        | 972 x 558 x 560   |
| WEIGHT  |   |
| Weight *:   |   |
| FIREMIKS 2400-3-PP-F-ALU-FM:                      | 120 kg  |
| FIREMIKS 2400-3-PP-F-BRZ-FM:                      | 179 kg  |
| FIREMIKS 2400-3-PP-F-SS-FM:                       | 176 kg  |
| *Average value, depending on optional equipm      | <u> </u>  |
|   |   |
| PRESSURE LOSS TABLE (@8bar system                 | pressure)   |
| 311 lpm   | 0,5 bar   |
| 1.360 lpm   | 1,3 bar   |
| 2.400 lpm   | 2,6 bar   |
| OPTIONAL  |   |
| ••••••  | Value for returning the concentrate to the tank for eacy and guick  |
| Dosing return valve with pressure relief<br>valve | Valve for returning the concentrate to the tank for easy and quick<br>checking of admixture rate, without consuming concentrate and |
|   | generating water/foam solution. Pressure relief valve included and  |
|   | set to open at 20 bar.  |
| Reversed Flow direction (right to left)           | Standard flow direction is from left to right seen from pump side   |
| Adapters for water motor connections              | Flanges of different kinds (ANSI, DIN), Storz couplings, etc  |
| Y-strainer main water flow                        | If the firefighting water contains foreign particles a strainer in the main water line before the FIREMIKS is a necessity           |

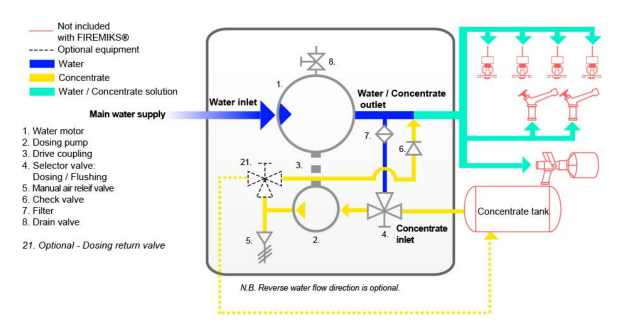
While the above numbers are correct to our best knowledge, for best practice we strongly recommend contacting us with your dosing case, stating the required flows and pressures, the data sheet of the concentrates to be used and any other useful information, so we can provide you with our most suitable dosing solution.

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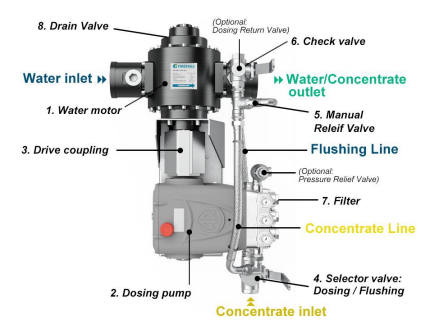
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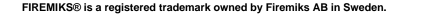
## **FLOW CHART**



## **OVERVIEW**



Note: For illustration only. Refer to Dimensional Drawing for accurate representation of each model.



For information on our FM-approval, go to www.approvalguide.com



We reserve the right to make changes in the specifications without prior notice. Production is made according to European Directive 2006/42/EC ( $\epsilon$  and conforms to applicable parts of NFPA 11 and NFPA 1901.

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| Approved by: Walle                    | Version: 04               | Date: 2019-11-20               |
| Firemike AB   D O Boy 8155   SE-      |                           | weden   VAT.no SE 556799500501 |
| · · · · · · · · · · · · · · · · · · · | 96 10   info@firemiks.com |                                |
|                                       | 001 Certified by Bureau   | •                              |