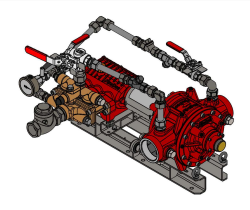


# DATA SHEET PROPORTIONER FD1000 GEN III

# FOR STATIONARY EXTINGUISHING SYSTEMS



#### 1. TECHNICAL DATA

Туре	FD1000/1-S	FD1000/3-S	
Proportioning rate	1%	3 %	
Approvals	FM Approval PR452158		
Flow directions of water motor	Horizontal: "left → right" or "right → left"		
	Vertical: "top → bottom" or "bottom → top"		
Min. water flow rate 1)	100 l/min	120 l/min	
Water flow rate 2) FM APPROVED	190 l/min – 1000 l/min	180 l/min – 1000 l/min	
Operating temperature 3)	5 °C – 50 °C (standard version)		
	5 °C – 80 °C (High-Temp version) ×)		
Storage temperature	-20 °C − 80 °C		
Operating pressure	5 – 16 bar		
Weight 4)			
Freshwater version	45 kg	47 kg	
Seawater version x)	67 kg	69 kg	
ATEX classification x)	⟨ы⟩ II 2G Ex h IIC T4 Gb		
for +5 °C ≤ T <sub>a</sub> ≤ +60 °C			

<sup>1)</sup> The nominal proportioning rate is achieved when reaching the specified minimum figure. Indication for proportioning of fluid Newtonian foam agents at operating pressure of 5 bar. For more detailed information, refer to page 2, item 3. "Minimum water flow rate".

X) Optional equipment.







www.firedos.com

ssued/modified: A. Hulinsky on: 28.08.2020 Version no.: 05 Approved: A. Hulinsky am: 14.09.2020

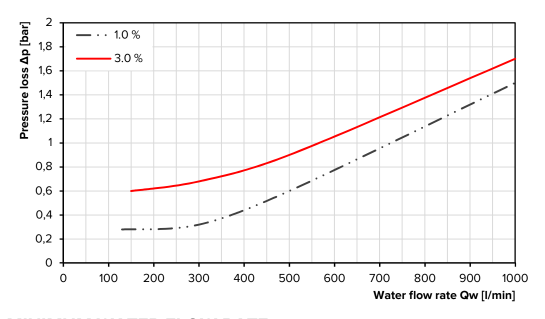
 $<sup>\ \ \, \</sup>hbox{2) For information regarding FM Approved data, please refer to www.approvalguide.com}.$ 

<sup>3)</sup> Operating temp. is the max. ambient and medium (foam and extinguishing water) temperature. Max. foam agent temp. is generally limited to 50 °C. 4) Weight indications are based upon the standard version in dry condition. Special versions will differ.



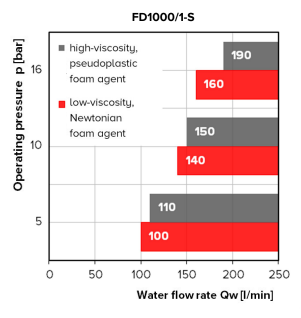
#### 2. PRESSURE LOSS

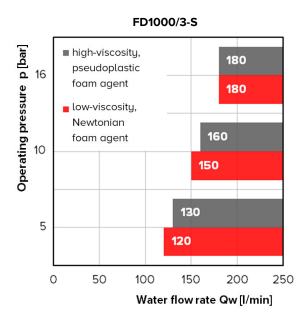
Indication valid for operating pressure of 10 bar. For more information on different system conditions, please contact us.



# 3. MINIMUM WATER FLOW RATE

The following diagrams show the effect of the operating pressure and foam agent viscosity on the minimum water flow rate.



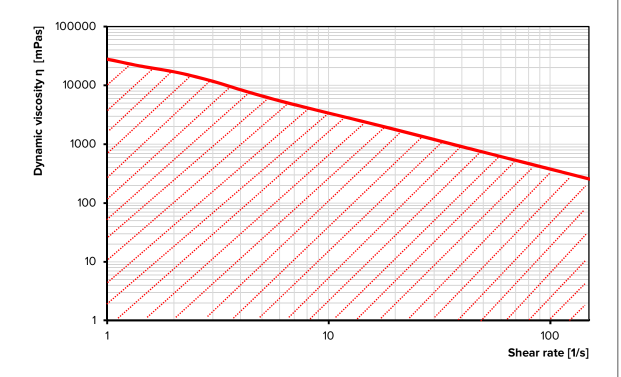


Comment: The values specified for the minimum extinguishing water flow rate increase by approx. 30% in the high-temperature version. The specified figures apply to the foam agent viscosity range stated in paragraph 4 only.



### 4. FOAM AGENT VISCOSITY

**FireDos** proportioners are suitable for all foam agents available on the market. For reference regarding units with an FM Approval, please find the corresponding/associated range of dynamic viscosity below (www.approvalguide.com). Contact us if the dynamic viscosity of your foam agent is higher than the values in the diagram. **Do not hesitate to request our support for the correct dimensioning of your suction line.** 



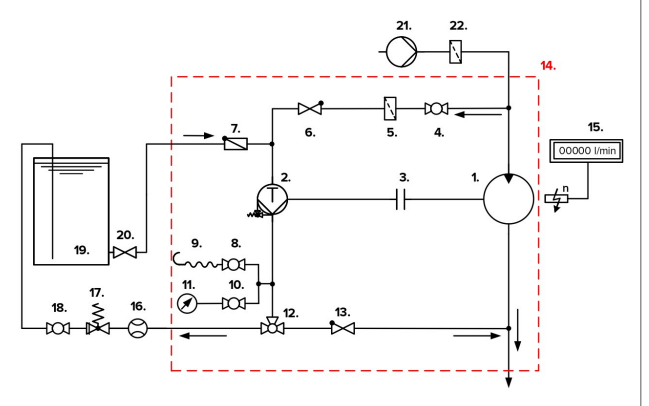
# **5. MATERIALS**

	Freshwater version	Seawater version	
Water motor 4)	Cast Aluminium G-AlSi7Mg HC-coated, AlMgSi1 HC-PTFE-coated, stainless steel 316 / 316Ti, POM, PVDF, NBR, FKM	Cast Bronze G-CuSn10, stainless steel 316 / 316Ti, Aluminium-Bronze CuAl10Fe5Ni5-C-GC, POM, PVDF, NBR, FKM	
Proportioning pump 4)	Stainless steel 316 / SS316Ti, POM, FKM, Aluminium oxide ceramic Al2O3, Aluminium-Bronze CuAl10Ni5Fe5-C-GC		
Pipework <sup>4)</sup>	Stainless steel 316 / CF8M / SS316Ti, PTFE,		
Support frame	Stainless steel 304 / 316		

<sup>4)</sup> media-exposed materials



#### 6. FLOW DIAGRAM



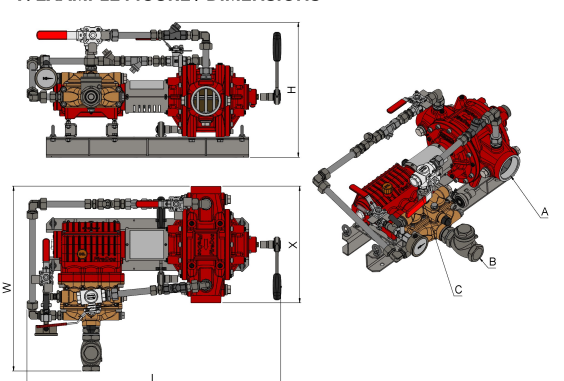
- 1. Water motor
- 2. Proportioning pump
- 3. Coupling
- 4. 2-way ball valve "Flushing/Priming"
- 5. Filter in the flushing line
- 6. Check valve in the flushing line
- 7. Non-return flap in the suction line
- 8. Air bleed valve
- 9. Air bleed hose
- 10. Shut-off valve pressure gauge
- 11. Pressure gauge

- 12. 3-way ball valve "Returning/Proportioning"
- 13. Check valve in the proportioning line
- 14. Standard scope of supply of *FireDos* proportioner
- 15. Revolution counter with flow rate display x)
- 16. Flow meter for return line x)
- 17. Pressure retention valve for return line x)
- 18. 2-way ball valve in return line x)
- 19. Foam agent supply
- 20. Shut-off valve in the suction line
- 21. Extinguishing water supply
- 22. Water filter

X) Optional equipment



#### 7. EXAMPLE FIGURE / DIMENSIONS



Туре	FD1000/1-S	FD1000/3-S
Proportioning rate	1%	3 %
Connection water motor A	Optionally: 2.1/2" FT BSP (Standard) flange DIN EN 1092-1, DN65 PN16 flange ASME B16.5, 2.1/2" Class 150	
Installation length water motor X 5)	345 mm	
Connection suction line B	1.1/4" FT BSP	1.1/4" FT BSP
Connection return line C	3/4" FT BSP	3/4" FT BSP
Length L <sup>5)</sup>	810 mm	810 mm
Width W <sup>5)</sup>	550 mm	550 mm
Height H <sup>5)</sup>	405 mm	405 mm

 $<sup>\</sup>label{eq:local_equal_problem} \mbox{All figures are approximate only and depend on the particular version/equipment options.}$ 

Please allow sufficient accessibility of the proportioner for maintenance work. For assistance to ensure sufficient accessibility, please refer to our planning manual for proportioners.

# 8. MANUFACTURER

*FireDos* GmbH, Auf der Kaulbahn 6, 61200 Woelfersheim, Germany Phone +49 (0) 6036 9796-0, Email: info@firedos.de

We reserve the right to make modifications at any time.

<sup>5)</sup> Further accessories to the proportioner may require more installation space.