## DATA SHEET PROPORTIONER DZ1000 FOR MOBILE USE



1. TECHNICAL DATA

| Type $^{\text {1) }}$ | DZ1000/3/1(0,3)-M |
| :--- | :---: |
| Proportioning rates | $0.3 \%, 1 \%, 3 \%$ (stepwise) |
| Water flow rate ${ }^{2)}$ | $140 \mathrm{I} / \mathrm{min}-1000 \mathrm{l} / \mathrm{min}$ |
| Operating temperature ${ }^{3)}$ | $5^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$ |
| Storage temperature | $-20^{\circ} \mathrm{C}-80^{\circ} \mathrm{C}$ |
| Max. operating pressure | 16 bar |
| Weight ${ }^{4}$ | 45 kg |

1) The DZ10CO meets most of the basic requirements to pressure proportioners according to DIN EN 16237. However, as it is a mobile and pertable ofevice which is not firmly installed in the vehicle, it is not covered by the scope of application of this standederd.
2) The nominal proportioning rate is achieved when reaching the specified minimum figure. Indication for proportioning of fluid Nowtonian foam agents at operating pressure of 5 har:
3) Operating temp, is the mox, ambient, and medium form and extinguishing water) temperature. Freezing of any fluids inside the proportioner must be avaided!
4) Weight indications are bosed upon the standard version in dry condition. Special versions will differ,

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## 2. PRESSURE LOSS

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


## 3. OPERATING RANGE DIAGRAM BASED ON DIN EN 16327.

Indications based on DIN EN 16327:2014, paragraph 7.1.11, including permitted proportioning rate tolerance.


## 4. FOAM AGENT VISCOSITY

The FireDos proportioner DZ1000 is suitable for all foam agents up to a maximum viscosity according to the diagram below. 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

| Water motor | Cast Aluminium G-AISi7Mg HC-coated, AlMgSi1 HC-PTFE-coated, stainless <br> steel $316 / 316 \mathrm{Ti}, \mathrm{POM}, \mathrm{PVDF}$, NBR, FKM |
| :--- | :--- |
| Proportioning <br> pump | Stainless steel $316 /$ SS316Ti, POM, FKM, Aluminium oxide ceramic Al2O3, <br> brass |
| Pipework | Stainless steel $316 / \mathrm{CFBM} / \mathrm{SS316Ti}$, PTFE, FKM, nickel-plated brass |

## 6. FLOW DIAGRAM



1. Water supply
2. Water motor
3. Proportioning pump $2 \%$
4. Proportioning pump $1 \%(0,3 \%)$
5. Quick coupling at suction line
6. Cylinder cut-off to $0.3 \%$
7. Suction line with foot valve
8. 3-way ball valve "Flushing/Priming" $2 \%$
9. 3 - way ball valve "Flushing/Priming" $1 \%$ ( $0.3 \%$ )
10. Flushing lines
11. Filter in the extinguishing water line
12. Check valves in the proportioning line
13. Pressure/proportioning lines
14. Air bleed valves
15. Quick couplings at water motor
16. Filter in the flushing line
17. Suction lance with check valve
18. Extinguishing water line
19. Drainage of pipework/proportioning pump

## 7. DIMENSIONS



| Connection of water motor A | Storz 75=B-DS |
| :--- | ---: |
| Connection of suction line B | Storz 25=D-DS |
| Length L | 665 mm |
| Width H | 315 mm |
| Height W | 410 mm |

All figures are approximate only and alepend on the paticular version/equipment options.

## 8. MANUFACTURER

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We reserve the right to make modifications at any time.

