Description

The DIGIMATIC is an electrical driven, electronic controlled direct injection foam proportioning system. This system is specially designed for use of wetting agent due to the very small foam output. Precision and reliability together with high performance and easiest operation are the outstanding properties of this proportioning system.

Benefits

Universal deployable
- can be used for all kinds of foam concentrate
- stepless proportioning rate from 0,1% to 6%
- smallest possible flow rates from 0,1 lpm (0,03 USgpm) to 22 lpm (5,81 USgpm)
- option: external foam suction
- option: foam tank filling

Easiest operation
- LCS - operation (Logic Control System) similar to the pump operation
- pre-defined proportioning rate per foam concentrate tank
- display of flows, operation time and safety information

Easy to maintain
- high operation safety due to robust pump
- no flushing of the unit necessary at regular use

Injection of the foam concentrate directly on the pressure outlet after the water pump

External foam suction possible

Possibility to fill the foam concentrate tank
- no additional foam filling pump necessary.
**DIGIMATIC**
Direct injection foam proportioning system

Flow diagram of DIGIMATIC: either normal pressure version for 1-2 NP outlets, or injection in the connection line of NP and HP, also possible version with NP and HP

## Technical Data

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design</strong></td>
<td>electric driven and electronically controlled direct injection foam proportioning system</td>
</tr>
<tr>
<td><strong>FC-pump</strong></td>
<td>2 membrane pumps with inlet booster pump</td>
</tr>
<tr>
<td><strong>Measurement range water</strong></td>
<td>50 - 2.400 lpm (13 - 635 USgpm)</td>
</tr>
<tr>
<td><strong>FC-supply</strong></td>
<td>0.5 - 22 lpm (0.13 - 5.81 USgpm) at 10 bar (150 psi) at a viscosity of 20cSt / 20°C</td>
</tr>
<tr>
<td><strong>Proportioning accuracy</strong></td>
<td>up to 1% proportioning rate: +/- 20%; 1 to 3% proportioning rate: 0 to +30%</td>
</tr>
<tr>
<td><strong>Proportioning rates</strong></td>
<td>0,1 - 6% stepless (in consideration of the discharge flow)</td>
</tr>
<tr>
<td><strong>Flow metering</strong></td>
<td>with paddle wheel on the water side</td>
</tr>
<tr>
<td><strong>Injection points</strong></td>
<td>up to 2 injection points</td>
</tr>
<tr>
<td><strong>Dosing</strong></td>
<td>adjustment of the foam pump speed to water flow and foam proportioning rate</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>all parts that are in contact with foam concentrate are made non-corrosive</td>
</tr>
<tr>
<td><strong>Usability</strong></td>
<td>for all kinds of foam concentrate</td>
</tr>
</tbody>
</table>

NP: Normal pressure; HP: High pressure; FC: foam concentrate

## Contact

Rosenbauer International AG  
Paschinger Straße 90  
4060 Leonding, Austria  
Tel.: +43 732 6794-0  
Fax: +43 732 6794-91

www.rosenbauer.com

Text and illustrations are not binding. The illustrations may show optional extras only available at extra charge. Rosenbauer retains the right to alter specifications and dimensions given herein without prior notice.