Description
SM2 and SM4 branchpipes are designed for firefighting to apply from the same unit both low-expansion and medium-expansion foams.

Low-expansion when applied provide an increased safety by the greater possible distance of application (longer throw length) as well as a higher cooling effect. Medium-expansion foams provide when applied an increased safety during the intervention especially when flammable liquids are involved. Risks of possible re-ignition of flammable liquids are considerably reduced due to the height of foam blanket created. It is also possible to fill small room and to blanket flammable liquids as a preventive measure.

With a combined foam branchpipe it is possible to benefit from the advantages of both types of foam. The change-over from medium- to low-expansion foam is carried out very quickly by moving a lever.

Application
Typical application for those branchpipes are oil and chemical industries, general industry, airports, fire brigades.

Product Features
- High protection against corrosion
- Low-weight equipment
- Available in 200 Lpm and 400 Lpm flows
- Possibility to switch between low-expansion and medium-expansion during intervention
- Pressure gauge to show water pressure at branchpipe
- Perform with all foams including AFFF-ARC

Construction
The combination branchpipe consists of a nozzle assembly with a switch mechanism and two tubes. The inner tube produces low-expansion foam and the outer tube produces the medium-expansion foam. A built-in strainer prevents blockage of the nozzle.

By using stainless steel and tough polyurethane, optimum protection against corrosion is ensured. The nozzle is made of light metal as are the coupling and shut-off valve.

Recommended Foam Concentrate
SM2 and SM4 medium-expansion foam branchpipes perform well with fluoroprotein, multipurpose, AFFF, FFP and ARC foam concentrates.

The foam concentrate used with SM2 and SM4 branchpipes have to be of a suitable type for the risk to be protected (e.g. ARC foam concentrates for water miscible liquid fires).

For more information or regarding specific guidelines please contact your local distributor or email info@skum.com

Technical Data

<table>
<thead>
<tr>
<th></th>
<th>SM2</th>
<th>SM4</th>
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<tbody>
<tr>
<td>Water flow</td>
<td>200 Lpm</td>
<td>400 Lpm</td>
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<tr>
<td>Operating pressure</td>
<td>5 bar</td>
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<tr>
<td>Expansion rate approx.</td>
<td>Low = 15</td>
<td>Medium = 50</td>
</tr>
<tr>
<td>Throw approx.</td>
<td>Low = 20 m</td>
<td>Low = 27 m</td>
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<tr>
<td></td>
<td>Medium = 7 m</td>
<td>Medium = 8 m</td>
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<tr>
<td>Qty of foam/min approx.</td>
<td>Low = 3 m³</td>
<td>Medium = 10 m³</td>
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<tr>
<td></td>
<td>Low = 6 m³</td>
<td>Medium = 20 m³</td>
</tr>
<tr>
<td>Inlet connection</td>
<td>2&quot; (DN50) female BSP</td>
<td></td>
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<tr>
<td>Length (with stop valve)</td>
<td>610 mm</td>
<td>665 mm</td>
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<tr>
<td>Max width</td>
<td>250 mm</td>
<td>305 mm</td>
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<tr>
<td>Weight</td>
<td>5.06 kg</td>
<td>7.1 kg</td>
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Ordering Information
Please specify the following information:

<table>
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<th>Part No.</th>
<th>Description</th>
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<td>101824012</td>
<td>SM2 Combi Branchpipe</td>
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<tr>
<td>101824018</td>
<td>SM4 Combi Branchpipe</td>
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Note: The converted values in this document are provided for dimensional reference only and do not reflect an actual measurement.

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**Pressure vs Flow Rate**

Pressure vs Flow Rate

Pressure (bar)

![Pressure vs Flow Rate Graph](image)

**Pressure vs Throw Range**

Pressure vs Throw Range

Pressure (bar)

![Pressure vs Throw Range Graph](image)

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**Diagram of Equipment**

Stop cock  
Pressure gauge  
Switch lever  
Handle  
Low expansion pipe  
Medium expansion pipe

![Equipment Diagram](image)