

# Smv

## %Smv function

<b>Old name</b>	%SmvR				
<b>Function</b>	The function returns the specific steam volume [m <sup>3</sup> /kg]. The result is a real value.				
<b>Declaration</b>	<pre>REAL %Smv(     REAL in p,     REAL in t )</pre>				
<b>Parameters</b>	<table border="1"><tr><td><b>p</b></td><td>Water pressure [MPa].</td></tr><tr><td><b>t</b></td><td>Water temperature [°C].</td></tr></table>	<b>p</b>	Water pressure [MPa].	<b>t</b>	Water temperature [°C].
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