

## Test Hose SMS (for gaseous media Specify Type SGS)

<p>Max. working pressure 9000 PSI (630 bar)</p> <p>Test hose: Nominal bore 0.08" (2 mm)</p> <p>Minimum bending radius 0.75" (20 mm)</p> <p>Nominal bore 0.16" (4 mm) also available</p> <p>Pressure/t° factor: to 0°C 122 % at 30°C 110 % at 50°C 100 % at 80°C 86 % at 100°C 77 %</p> <p>Hose construction: Hose-core and -cover PA 11/12</p> <p>Reinforcement: Synthetic fibre</p> <p>Bursting pressure: 27,000 PSI (1900 bar)</p>	<p><b>Stauff-Test 12/12<sup>(2)</sup></b></p> <p>STAUFF-TEST 12</p> <p>STAUFF-TEST 12</p>	<p><b>Stauff-Test 12/20</b></p> <p>STAUFF-TEST 12</p> <p>STAUFF-TEST 20</p>	<p><b>Stauff-Test 12/15</b></p> <p>STAUFF-TEST 12</p> <p>STAUFF-TEST 15</p>	<p><b>Stauff-Test 10/12<sup>(2)</sup></b></p> <p>STAUFF-TEST 12</p> <p>STAUFF-TEST 10</p>	<p><b>Stauff-Test 12/N<sup>1/4</sup><sup>(3)</sup></b></p> <p>STAUFF-TEST 12</p> <p>GAUGE ADAPTOR</p>		
	<p>Length L<sup>(1)</sup></p> <p>in      mm</p>		<p>Order No.</p>				
	12	305	SMS-12-305mm-B	SMS-12/20-305mm-B	SMS-12/15-1305-B	SMS-10/12-305mm-B	SMS-12/N <sup>1/4</sup> -305mm-B
	24	610	SMS-12-610mm-B	SMS-12/20-610mm-B	SMS-12/15-610-B	SMS-10/12-610mm-B	SMS-12/N <sup>1/4</sup> -610mm-B
	36	915	SMS-12-915mm-B	SMS-12/20-915mm-B	SMS-12/15-915-B	SMS-10/12-915mm-B	SMS-12/N <sup>1/4</sup> -915mm-B
48	1219	SMS-12-1219mm-B	SMS-12/20-1219mm-B	SMS-12/15-1219-B	SMS-10/12-1219mm-B	SMS-12/N <sup>1/4</sup> -1219mm-B	
60	1524	SMS-12-1524mm-B	SMS-12/20-1524mm-B	SMS-12/15-1524-B	SMS-10/12-1524mm-B	SMS-12/N <sup>1/4</sup> -1524mm-B	
72	1829	SMS-12-1829mm-B	SMS-12/20-1829mm-B	SMS-12/15-1829-B	SMS-10/12-1829mm-B	SMS-12/N <sup>1/4</sup> -1829mm-B	
96	2438	SMS-12-2438mm-B	SMS-12/20-2438mm-B	SMS-12/15-2438-B	SMS-10/12-2438mm-B	SMS-12/N <sup>1/4</sup> -2438mm-B	
120	3048	SMS-12-3048mm-B	SMS-12/20-3048mm-B	SMS-12/15-3048-B	SMS-10/12-3048mm-B	SMS-12/N <sup>1/4</sup> -3048mm-B	
<p>Custom lengths available upon request</p>							
<p><sup>(1)</sup> Bending protection and other lengths on request</p>		<p><sup>(2)</sup> Special thread: buttress thread S12,65 x 1,5</p>			<p><sup>(3)</sup> Gauge adaptor G<sup>1/4</sup>, G<sup>1/2</sup> and <sup>1/2</sup> NPT on request</p>		

## Adaptor SAD

<p><b>Type A</b>      <b>Type B</b></p>	<p>G</p>	<p>h</p> <p>mm      in</p>		<p>Type</p>	<p>Order No.</p>	
		<p>M16 x 1,5</p>	33		1.30	A
	plug in		31	1.22	B	SAD 12/15-P
	M16 x 2	33	1.30	A	SAD 12/10-P	SAD 12/10-V
<p><sup>1)</sup> Special thread: buttress thread S12,65 x 1,5</p>						