



In an enclosure with a constant concentration of **NaCl** (sodium chloride) or **SF₆** (sulfur hexafluoride), the wearer moves on a treadmill and the percentage of penetration is measured inside the suit. It must not exceed **0.05%** (for 1b when measured in the oral cavity of the face mask)

<p>test with NaCl</p> <ul style="list-style-type: none"> 1-Duct 2-Baffle 3-Atomiser 4-Fan 5-Valves 6-Pumps 7-Photometer 8-Additional air input 9-Pressure gauge 10-Enclosure 11-Breathable zone 12-Breathable air supply 13- Enclosure 14-Treadmill 	<p>test with SF6</p> <ul style="list-style-type: none"> 1-Duct 2-Baffle 3-SF6 mixer 4-Fan 5-Valves 6-Pumps 7-SF6 detector 8-Additional air input 9-Pressure gauge 10- Enclosure 11-Breathable zone 12-Breathable air supply 13- Enclosure 14-Treadmill
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