



FIT TESTING - CLEANSPACE HALF MASK

PLEASE ENSURE THAT THE CLEANSPACE RESPIRATOR IS IN POWER OFF MODE AND THE WEARER IS CLEAN SHAVEN.

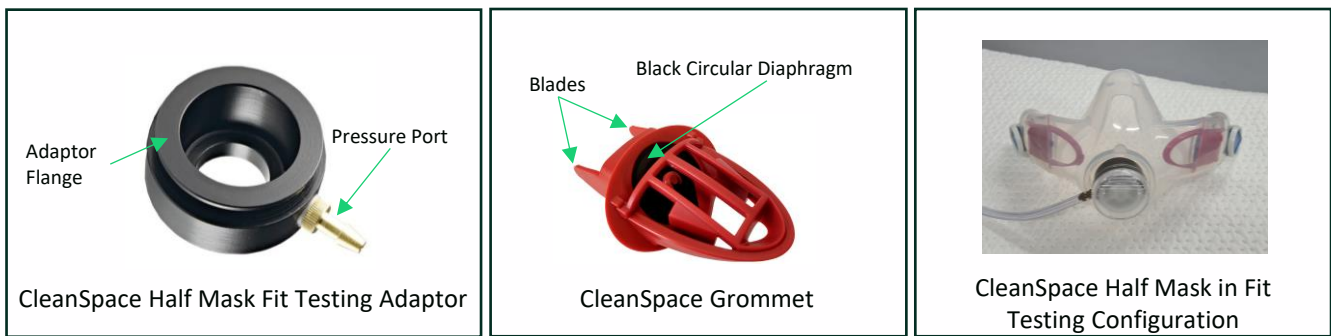
When conducting a quantitative fit test, CleanSpace Half Masks are assembled with the following items:

- CleanSpace Half Mask Fit Testing Adaptor (PAF-0025).
- Optional - Two (2) CleanSpace Grommets (PAF-1036 for a pack of 6).







PAF-1043: CleanSpace Half Mask Fit Test Kit includes 1 x CleanSpace Half Mask Fit Testing Adaptor, 6 x CleanSpace Grommets + Instructions

If using the CleanSpace fit test grommets, they must be inserted into both arms of the Half Mask. The black circular diaphragm of the grommet should be oriented towards the face. The blades should be fully inserted into the plastic oval openings at the end of the Half Mask arms.

NOTE: Fit test grommets MUST be removed when a CleanSpace respirator is in operational use (PAPR - Power on / motor supplying positive airflow throughout the respirator)



PREPARE THE CLEANSPACE HALF MASK FOR FIT TESTING

<p>1</p> 	<p>2</p> 	<p>3</p> 
<p>Clean the Half Mask before each use.</p>	<p>Insert a grommet into each arm of the Half Mask.</p>	<p>Remove exhalation valve assembly (with cap).</p>
<p>4</p> 	<p>5</p> 	<p>6</p> 
<p>Attach Half Mask adaptor to exhalation valve.</p>	<p>Connect clear fit testing tube.</p>	<p>Attach Half Mask adaptor into the mask.</p>

Note: CleanSpace respirators are designed with the safety feature that they cannot be manually switched OFF. Automatic switching to OFF mode occurs after 3 minutes in STANDBY mode. To switch the respirator OFF in under 3 mins, run a Flow Test. At the completion of the Flow Test the respirator will switch automatically to OFF mode. Refer to User Instructions for guidance on running a Flow Test.

Follow the procedure as outlined in the Manuals provided with the Fit Testing Equipment and refer to Fit Testing Guidelines for your country. Visit <https://cleanspacetechnology.com/fit-testing/> for further information.

