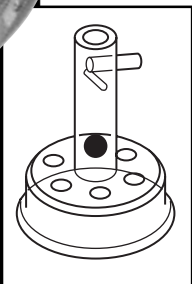




Air Flow Indicator WP-AIR/02



WP-AIR/02 Airflow Indicator

Functional Test

The purpose of this test is to ensure that the airflow through the respirator is in excess of the Airshield minimum design value of 140 litres per minute.

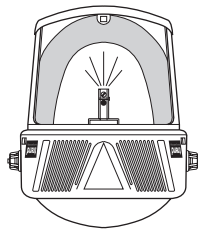
Proceed as follows:

Invert the Airshield and fit the air flow indicator over the fan-motor unit, ensure it is firmly pushed against the grommet.

With the fan-motor unit running, hold the Airshield so that the air flow indicator tube is vertical and the holes around the base of the air flow indicator are not obstructed. The red ball must be at the top of the tube to ensure the minimum design flow rate is being exceeded.

If the flow rate is not sufficient, replace or charge battery pack(s) and/or change the main filter and re-test.

After completing the functional test, switch the Airshield off and remove the air flow indicator



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