

OHD Quantitative Fit Test Kit

Miller Half Mask

Instructions for use



Fig 1



Fig 2



Fig 3



Fig 4



The quantitative fit test kit is an accessory that allows an OHD fit test unit to connect to a Miller half mask respirator. The kit should only be connected to the Miller respirator for fit testing and should not remain fitted during respirator use as contaminants may by-pass the filters.

Fitting Instructions

- (1) On the inside of the mask face piece, $\frac{1}{4}$ turn each turn buckle anti-clockwise to release gray spark guard (Fig 1).
- (2) Remove filter and insert OHD adapter into the mask, placing the light blue rubber side toward the mask (Fig 2). Be sure to remove or prop the inhalation valve prior to attaching the 2 clear tube adapter to the mask.
- (3) Using scissors, cut away the grid material of the plastic spark guard until the spark guard can rest flat on the mask. $\frac{1}{4}$ turn each turn buckle clockwise to secure the spark guard (Fig 3). Repeat with alternate filter.
- (4) The Miller half mask can now be attached to the OHD quantitative fit test unit.
- (5) Complete and ready to test (Fig 4)

Maintenance

Inspect the test kit frequently for signs of wear or damage and replace the kit if necessary.

Further Inquiries

Please contact OHD directly with questions on OHD product use: (205) 980-0180, Option 4

