SPECIFICATIONS

Product Description: FIT TEST KIT
Part Number: 2041
Style: BITREX

GENERAL DESCRIPTION:
This kit offers qualitative OSHA compliant fit testing for disposable and reusable dust and mist respirators. Bitrex creates an unmistakable bitter taste that indicates breakthrough on the respirator fit. New disposable glass ampules make pouring solution into nebulizers easier and reduce the chance of contamination.

KIT:
- Test hood
- Sensitivity nebulizer
- Test nebulizer
- Box of Sensitivity Solution, 6 ampules
- Box of Test Solution, 6 ampules

HOOD:
- Poly-coated
- Clear viewing window
- Surged seams
- Reusable

BITREX:
- Glass ampule
- With pre-drilled plastic cap for easy pouring
- Plastic protection from broken glass
- One time use
- Averages 3-5 fit tests per tube
- Contains 2.5 cc of solution

NEBULIZER:
- Natural Latex rubber air bulb for easy operation
- Converts 5 cc (ml) of liquid into aerosol 0.3 to 5.0 microns particle size
- Complete with extra jet and replaceable plastic caps
- Break-resistant polycarbonate plastic (Lexan®) that easily disassembles for washing
- Dimensions: 2” X 2” X 7”

AVAILABLE:
Additional Bitrex Sensitivity solution ampules P/N: 2041-11K 6 per box
Additional Bitrex Test solution ampules P/N: 2041-12K 6 per box
Additional Nebulizers P/N: 2040-03 Each
SPECIFICATIONS

Product Description: NEBULIZER ASSEMBLY
Part Number: 2040-08N
Style: FIT TEST

DESCRIPTION:
The Allegro Industries P/N 2040-08N is a hand operated nebulizer that delivers uniform aerosol particles of a consistent density to perform “Qualitative Fit Testing” to respirator users. The unique octagon shape aids in disassembling the nebulizer for cleaning, sterilization and/or replacement of the “atomizer”.

CONSTRUCTION:
• Lexan plastic body and atomizer
• Non-PVC, natural Latex rubber squeeze bulb

FEATURES:
• Octagon upper body design
• Easily disassembles for cleaning and sterilization
• Kit includes:
  o Test and Sensitivity Solution labels
  o Two spare atomizers
  o One cleaning wire

Dimensions:

<table>
<thead>
<tr>
<th>Length</th>
<th>Width</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.75&quot;</td>
<td>2.75&quot;</td>
<td>2.3 oz</td>
</tr>
</tbody>
</table>