The legendary FM12™ mask is the most widely used respirator across the world by military and law enforcement organisations. Providing high levels of respiratory protection against CBRN agents and Toxic Industrial Materials, the FM12™ has CE Marking approval.

The FM12™ is the standard issue respirator in a variety of countries, including the Netherlands, Norway, Ireland and Denmark. In today's changing world, the increasing threat of terrorist attacks has lead to law enforcement agencies requiring CBRN respiratory protection. Due to its pedigree, ease of use and high protection levels, the FM12™ now finds itself as an essential part of the armoury of a variety of agencies including the British Police force, Singapore Police, and Chicago Police Department.

**FEATURES**

- Low profile polycarbonate eyepieces
- Optimal light transmission and optical clarity
- Impact and scratch resistant
- Sight correction available

**FILTRATION**

All filter connections are via the 40mm standard NATO thread.

- CE approved (technical file) for the widest range of potential chemical, biological and radiological agents CBRNF12CE

**COMMUNICATIONS**

- Speech horn allows clear direct communication through exhale valve.

**CERTIFICATION**

- Type-examination approval: PPE Regulation 2016/425/EU - Module B: Certificate CE 684844.
TRIED AND TRUSTED WORLDWIDE

FEATURES

USER COMFORT

- 3 sizes ensures best fit for all
- 6 buckle fit allows excellent seal, 4 buckles are pre-adjusted when fitted with 2 being adjustable to allow quick donning and doffing.
- Compatible with weapon sights and other optical devices.
- Flexible contoured face seal ensures compatibility with a variety of helmets and CBRN suits.
- Side mounted filter mount minimises interference – left or right mounting available for tactical specialists.
- High flow fail safe drinking device enables connection to a canteen or bladder type system.
- Internal mask design provides ideal airflow management minimising heat build-up and ensuring low re-breathed carbon dioxide.
**Filter Specifications / Applications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Requirement</th>
<th>FM12 performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIOSH Smartman RLAT system agent performance - HD</td>
<td>Permeation less than 3 mg-min/m³</td>
<td>Permeation less than 0.1 mg-min/m³</td>
</tr>
<tr>
<td>NIOSH Smartman RLAT system agent performance - GB</td>
<td>Permeation less than 1.05 mg-min/m³</td>
<td>Permeation less than 0.07 mg-min/m³</td>
</tr>
<tr>
<td>Laboratory protection factor performance (sodium chloride)</td>
<td>Greater than 2,000</td>
<td>Greater than 10,000</td>
</tr>
<tr>
<td>Re-breathed CO₂</td>
<td>Less than 1%</td>
<td>0.76%</td>
</tr>
<tr>
<td>Inhalation resistance at 85 l/min (with CBRNF12 canister)</td>
<td>Less than 65 mm WG</td>
<td>Less than 55 mm WG</td>
</tr>
<tr>
<td>Weight of canister</td>
<td>Less than 500 gram</td>
<td>Approx 340 gram</td>
</tr>
<tr>
<td>Total weight mask and canister</td>
<td>N/A</td>
<td>Approx 790 gram</td>
</tr>
<tr>
<td>Field of view (NIOSH Visual Field Score)</td>
<td>Greater than 90</td>
<td>97</td>
</tr>
</tbody>
</table>

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**Technical Data**

- **Filter**: CBRNF12CE
- **Classification**
  - TECHNICAL FILE
  - PPE Directive 2016/425/EU
  - 1. EN14387:04 Toxic Industrial Materials A1 B2 E1 K1 P3D
  - 2. CBRN (meets NIOSH Cap1)
  - 3. NBC agents (nerve, blood, choking)
- **Application**
  - Classification for industrial and CBRN applications.
  - All particulate hazards including dust, mist, fume, bacteria and virus plus all NIOSH specified CBRN test agents. NBC agents including nerve, blood, choking and blister agents.
- **Weight (approx)**
  - 340g