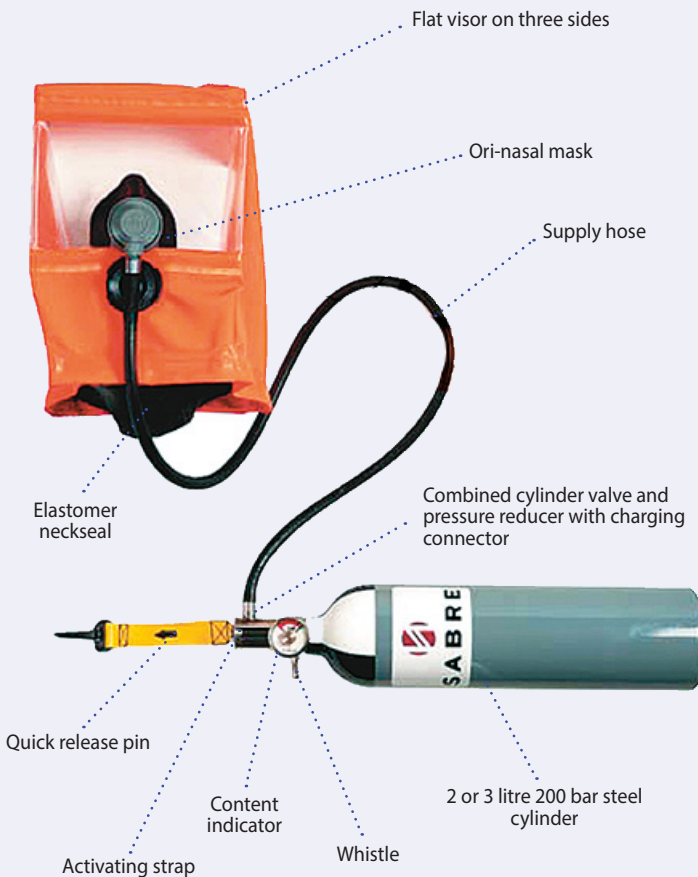


▶ Elsa

Emergency breathing apparatus



Operating principle



Product description

Renowned as the world's leading constant flow escape set, the **ELSA** (Emergency Life Support Apparatus) from Scott Safety is designed for fast escape from hazardous industrial and marine environments.

Now in its third generation, the Emergency Life Support Breathing Apparatus is a concept originally pioneered by Scott Safety from its long international respiratory protection experience and compliant to the same high expectations: be simple, comfortable, resistant and with easy maintenance.

The original hood design is fabricated from PVC coated materials with an ozone resistant neck seal. The three-sided flat visor allows the hood to be flat packed avoiding folds on the visor and allowing rapid removal from the bag.

The large visor area provides excellent peripheral vision with the hood offering a feeling of unrestricted comfort. An inner mask prevents mist formation and minimizes carbon dioxide dead space.

The current design is simple and quick to operate, reliable and robust in use and performs to the latest European standard EN1146:

- 10 or 15 minutes versions
- Standard high visibility or black anti-static bag
- Automatic quick fire activation
- Unique cubic hood design (3 sides flat visor)
- CE marked in compliance with EN1146
- European marine standard compliant
- Corrosion resistant nickel-plated components
- Standard breathing air charging adapter
- Annual maintenance

