



# AIRLINE APPARATUSES

## AIRLINE



Complete range of devices for the supply of breathable air connectable to all networks of compressed air or to large capacity cylinders equipped with pressure reducer.

## MAIN FEATURES

### AIRLINE FC

- Continuous flow type air supply for use with masks with EN 148/1 attachment. Complying with EN 14594.
- The flow regulator allows air supply adjustment from a minimum flow of **120 l/min** to **300 l/min** and over.
- The control knob can be locked into any position so that the set airflow will not vary.
- The breathable compressed air has to be (EN 12021) supplied at a pressure between 5 and 8 bar.
- The auxiliary connection allows the use of pneumatic tools.

#### Certifications:

- EC Certified according to Article 10 of 89/686/EEC PPE Directive.

### AIRLINE AP/A

- Overpressure, demand valve type apparatus, for operation with the appropriate masks. Complying with EN 14593-1.
- The **E 400 AP/A** demand valve is of the self-switching to positive pressure type and can be used with the entire range of SEKUR AIR breathing apparatus range.
- Fluid dynamic design of **E 400 AP/A** demand valves has been improved compared with previous models resulting in higher flowrate made available user (more than 400 l/min in positive pressure) and very smooth and fast reacting functioning.
- The pressure of the breathable air supply (EN 12021) has to be between 5 and 8 bar. The auxiliary connection allows the use of pneumatic tools.

#### Certifications:

- EC Certified according to Article 10 of 89/686/EEC PPE Directive.
- EC Certified according to 97/23/EC PED Directive.

## MAIN COMPONENTS

### AIRLINE FC:

- Continuous flow regulator adjustable by means of a turning knob. Synthetic material belt. Corrugated rubber hose with swivel and EN 148/1 thread and overpressure valve.
- Quick release couplings.
- Auxiliary fitting available on request.
- The apparatus is supplied inside a shock resistant plastic carrying case for safe storage.

### AIRLINE AP/A:

- Self positive demand valve E 400 AP/A.
- Synthetic material belt.
- Medium pressure hose.
- Auxiliary fitting available on request.

## AIRLINE FC CODES

AIRLINE FC, without auxiliary fitting:		Cod. 43442050
AIRLINE FC, with auxiliary fitting:		Cod. 43442051
SELECTA full face mask:		Cod. 43332030
SFERA full face mask:		Cod. 43333005

## AIRLINE AP/A CODES

AIRLINE AP/A, without auxiliary fitting:		Cod. 43442018
AIRLINE AP/A, with auxiliary fitting:		Cod. 43442019
C607 SP/A full face mask :		Cod. 43333007
SFERA SP/A full face mask:		Cod. 43333004

## ACCESSORIES

<p>Filter for network air supply:</p> <p>This can be applied on the compressed air network after the condensation filter and near the AIRLINE. It is made by a strong metal container enclosing two class P3 aerosol filters and an active charcoal cartridge.</p> <p>This blocks fine particles, odours or any toxic gas present in the compressed air. These filters are easily replaceable.</p>		Cod. 43442032
<p>Medium pressure hoses 6x14 (5 m) complete with couplings for connection between air supply and AIRLINE.</p>		Cod. 43430112
<p>Medium pressure hoses 6x14 (15 m) complete with couplings for connection between air supply and AIRLINE.</p>		Cod. 43430963