

BREATHING DEVICES WITH EXTERNAL COMPRESSED AIR SUPPLY

AIRLINE APPARATUS

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.

AIRLINE FC

Continuous flow type air supply for use with masks or half masks equipped with EN148/1 attachment or with the G HOOD.



MAIN COMPONENTS

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. Supplementary connection for second operator available on request. The apparatus is supplied inside a shock resistant plastic carrying case for safe storage.

AIRLINE FC, without supplementary connection Code 4344.2050
AIRLINE FC, with supplementary connection Code 4344.2051

MAIN FEATURES

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-132) supplied at a pressure between 5 and 8 bar. The auxiliary connection allows either the use of pneumatic tools or the connection of a second operator.

AIRLINE AP/A

Overpressure, demand valve type apparatus, for operation with the appropriate masks and half masks .

MAIN COMPONENTS

Self positive demand valve E 400 AP/A.
Synthetic material belt.
Medium pressure hose.
Supplementary attachment (on request).

AIRLINE AP/A, without supplementary connection Code 4344.2018
AIRLINE AP/A, with supplementary connection Code 4344.2019
C607 SP/A full face mask Code 4333.3007
SFERA SP/A Code 4333.3004

MAIN FEATURES

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 flow-rate 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 132) has to be between 5 and 8 bar. The auxiliary connection allows the use of pneumatic tools or the use by a second operator.

OPTIONALS

Filter for network air supply Code 4344.2032
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.
This blocks fine particles, odours or any toxic gas present in the compressed air. These filters are easily replaceable.
Medium pressure hoses 8x17 (15 m) complete with couplings for connection between air supply and AIRLINE. Code 4343.0020

