

## DUCT ECO / DUCT A ECO

### **ISOLATING FRESH AIR RESPIRATORS**



**DUCT** is a range of Isolating Fresh Air Respirators with full facemask designed to be used in **confined spaces** such as tanks, silo, wells, sewer systems, etc., restricted spaces where the air ventilation can suddenly change modifying the concentration of the toxics present in the atmosphere. Ares where it is possible to take uncontaminated air from the surrounding environment without adduction of compressed air

**DUCT** is available in two versions:

- **DUCT ECO, unassisted** fresh air respirator, it uses for breathing the lung power only.
- DUCT ECO A, assisted fresh air respirator, the respiration is facilitated by an electric fan. It can be used by two operators simultaneously.

The operating principle is the same for both versions: the operator breathes air coming from outside the polluted area through a corrugated hose.

**DUCT** is a device of extremely simple use, easy and intuitive, ideal for unskilled workers and requires a basic training only.

The hose, in position over the shoulders, grants easy movements. Its reduced weight and the case with handles make the set easily transportable.

**DUCT** requires low level of maintenance operations.



### **TECHNICAL DESCRIPTION**

**DUCT ECO (unassisted)** and **DUCT A ECO (assisted)** are composed by a **supporting harness** with adjustable waist-belt and shoulder-belt provided with velcro clasp to fix the breathing hose on shoulders allowing the operator to easily move in narrow spaces.

The **manifold**, placed at the waist-belt, joins the breathing hose and the feeding hose. In the assisted version the manifold comes complete with an overflow valve.

www.spasciani.com



# DUCT ECO / DUCT A ECO ISOLATING FRESH AIR RESPIRATORS



The **breathing hose** has a standard thread connector to EN 148/1 for the part connecting to the full facemask and a special thread for the connection to the manifold.

The **feeding hose** comes in 10 m cuts.

For **DUCT ECO** (unassisted) the maximum length is 20 m while for **DUCT A ECO** (assisted) the length can be up to 60 m when used by one operator or 30 m when used by two operators simultaneously.

A snap-in connector gives the chance to link cuts in order to reach the required length.

For **DUCT ECO** (unassisted) the end of the feeding hose is fitted with a **filter** whose purpose is to prevent the accidental penetration of external corpuscles such as dusts, pebbles, etc. While for **DUCT A ECO** (assisted), the end of the feeding hose is directly connected to an electrical **fan**.

Both the filter and the fan have a **fixing peg** to hold the end of the hose in position.

All the components comes contained in a stiff plastic box with guarantee seals which makes **DUCT** easy to store and carry. A wide range of **TR 82** and **TR 2002**, to be ordered separately, can be chosen as mask.

**DUCT ECO (unassisted)** can be easily upgraded to a **DUCT A ECO (assisted)** by means of specific kit including the introduction of the electric fan.



### **CLASSIFICATION**

**DUCT ECO and DUCT A ECO** are Respiratory Protective Devices - Fresh air hose breathing apparatus for use with full face mask meeting the requirements of **EN 138:1994**.

### For more information please check the notes along with the products.

NOTA: SPASCIANI SpA does not take any responsibility for any possible and unintentional mistake and reserve the faculty of modify materials and technical characteristics of its products at any time and without any notice. The pictures are purely indicative and may not represent the actual product described in the text.

www.spasciani.com 2/2